| Site_No | Samp_No        | Location      | CAS_NO   | Analyte    | otal_Or_Disolve |
|---------|----------------|---------------|----------|------------|-----------------|
| A8K9    | A68_081115     | A68           | STL00171 | Alkalinity | Т               |
| A8K9    | A68_081215     | A68           | STL00171 | Alkalinity | Т               |
| A8K9    | A72_081115     | A72           | STL00171 | Alkalinity | Т               |
| А8К9    | A72_081215     | A72           | STL00171 | Alkalinity | Т               |
| А8К9    | GKMSW02_081115 | Bakers Bridge | STL00171 | Alkalinity | Т               |
| А8К9    | GKMSW02_081215 | Bakers Bridge | STL00171 | Alkalinity | Т               |
| A8K9    | GKMSW02_081315 | Bakers Bridge | STL00171 | Alkalinity | Т               |
| А8К9    | CC48_081115    | CC48          | STL00171 | Alkalinity | Т               |
| A8K9    | CC48_081215    | CC48          | STL00171 | Alkalinity | T               |
| А8К9    | GKMSW01_081115 | GKM01         | STL00171 | Alkalinity | Т               |
| A8K9    | GKMSW01_081215 | GKM01         | STL00171 | Alkalinity | Т               |
| А8К9    | GKMSW01_081315 | GKM01         | STL00171 | Alkalinity | Т               |
| A8K9    | GKMSW04_081115 | GKM04         | STL00171 | Alkalinity | Т               |
| А8К9    | GKMSW04_081215 | GKM04         | STL00171 | Alkalinity | Т               |

| A8K9 | GKMSW04_081315 | GKM04         | STL00171  | Alkalinity | T |
|------|----------------|---------------|-----------|------------|---|
| A8K9 | GKMSW05_081115 | GKM05         | STL00171  | Alkalinity | Т |
| А8К9 | GKMSW05_081215 | GKM05         | STL00171  | Alkalinity | Т |
| A8K9 | GKMSW05_081315 | GKM05         | STL00171  | Alkalinity | Т |
| A8K9 | GKMSW13_081115 | GKM13         | STL00171  | Alkalinity | Т |
| A8K9 | A68_081115     | A68           | 7429-90-5 | Aluminum   | D |
| A8K9 | A68_081115     | A68           | 7429-90-5 | Aluminum   | D |
| A8K9 | A68_081215     | A68           | 7429-90-5 | Aluminum   | D |
| A8K9 | A68_081215     | A68           | 7429-90-5 | Aluminum   | D |
| A8K9 | A72_081115     | A72           | 7429-90-5 | Aluminum   | D |
| A8K9 | A72_081115     | A72           | 7429-90-5 | Aluminum   | D |
| A8K9 | A72_081215     | A72           | 7429-90-5 | Aluminum   | D |
| A8K9 | A72_081215     | A72           | 7429-90-5 | Aluminum   | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7429-90-5 | Aluminum   | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7429-90-5 | Aluminum   | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7429-90-5 | Aluminum   | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7429-90-5 | Aluminum   | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7429-90-5 | Aluminum   | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7429-90-5 | Aluminum   | D |
| A8K9 | CC48_081115    | CC48          | 7429-90-5 | Aluminum   | D |

| A8K9 | CC48_081115    | CC48  | 7429-90-5 | Aluminum | D |
|------|----------------|-------|-----------|----------|---|
| A8K9 | CC48_081215    | CC48  | 7429-90-5 | Aluminum | D |
| A8K9 | CC48_081215    | CC48  | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW01_081115 | GKM01 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW01_081115 | GKM01 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW01_081215 | GKM01 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW01_081215 | GKM01 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7429-90-5 | Aluminum | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7429-90-5 | Aluminum | D |

| A8K9 | GKMSW13_081115 | GKM13         | 7429-90-5 | Aluminum | D |
|------|----------------|---------------|-----------|----------|---|
| A8K9 | A68_081115     | A68           | 7440-36-0 | Antimony | D |
| A8K9 | A68_081115     | A68           | 7440-36-0 | Antimony | D |
| A8K9 | A68_081215     | A68           | 7440-36-0 | Antimony | D |
| A8K9 | A68 081215     | A68           | 7440-36-0 | Antimony | D |
| A8K9 | A72_081115     | A72           | 7440-36-0 | Antimony | D |
| A8K9 | A72_081115     | A72           | 7440-36-0 | Antimony | D |
| A8K9 | A72_081215     | A72           | 7440-36-0 | Antimony | D |
| A8K9 | A72_081215     | A72           | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-36-0 | Antimony | D |
| A8K9 | CC48_081115    | CC48          | 7440-36-0 | Antimony | D |
| A8K9 | CC48_081115    | CC48          | 7440-36-0 | Antimony | D |
| A8K9 | CC48_081215    | CC48          | 7440-36-0 | Antimony | D |
| A8K9 | CC48_081215    | CC48          | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-36-0 | Antimony | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-36-0 | Antimony | D |

|         |               |       |           |          | _ |
|---------|---------------|-------|-----------|----------|---|
| A8K9 GI | KMSW01_081215 | GKM01 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW01_081315 | GKM01 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW01_081315 | GKM01 | 7440-36-0 | Antimony | D |
| A8K9 G  | KMSW04_081115 | GKM04 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW04_081115 | GKM04 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW04_081215 | GKM04 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW04_081215 | GKM04 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW04_081315 | GKM04 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW04_081315 | GKM04 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW05_081115 | GKM05 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW05_081115 | GKM05 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW05_081215 | GKM05 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW05_081215 | GKM05 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW05_081315 | GKM05 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW05_081315 | GKM05 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW13_081115 | GKM13 | 7440-36-0 | Antimony | D |
| A8K9 GI | KMSW13_081115 | GKM13 | 7440-36-0 | Antimony | D |
| A8K9 A6 | 68_081115     | A68   | 7440-38-2 | Arsenic  | D |
| A8K9 A6 | 68_081115     | A68   | 7440-38-2 | Arsenic  | D |
| A8K9 A6 | 68_081215     | A68   | 7440-38-2 | Arsenic  | D |
| A8K9 A6 | 68_081215     | A68   | 7440-38-2 | Arsenic  | D |
| A8K9 A  | 72_081115     | A72   | 7440-38-2 | Arsenic  | D |

| A8K9 | A72_081115     | A72           | 7440-38-2 | Arsenic | D |
|------|----------------|---------------|-----------|---------|---|
| A8K9 | A72_081215     | A72           | 7440-38-2 | Arsenic | D |
| A8K9 | A72_081215     | A72           | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-38-2 | Arsenic | D |
| A8K9 | CC48_081115    | CC48          | 7440-38-2 | Arsenic | D |
| A8K9 | CC48_081115    | CC48          | 7440-38-2 | Arsenic | D |
| A8K9 | CC48_081215    | CC48          | 7440-38-2 | Arsenic | D |
| A8K9 | CC48_081215    | CC48          | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-38-2 | Arsenic | D |

| A8K9 | GKMSW04_081215 | GKM04         | 7440-38-2 | Arsenic | D |
|------|----------------|---------------|-----------|---------|---|
| A8K9 | GKMSW04_081315 | GKM04         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-38-2 | Arsenic | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-38-2 | Arsenic | D |
| A8K9 | A68_081115     | A68           | 7440-39-3 | Barium  | D |
| A8K9 | A68_081115     | A68           | 7440-39-3 | Barium  | D |
| A8K9 | A68_081215     | A68           | 7440-39-3 | Barium  | D |
| A8K9 | A68_081215     | A68           | 7440-39-3 | Barium  | D |
| A8K9 | A72_081115     | A72           | 7440-39-3 | Barium  | D |
| A8K9 | A72_081115     | A72           | 7440-39-3 | Barium  | D |
| A8K9 | A72_081215     | A72           | 7440-39-3 | Barium  | D |
| A8K9 | A72_081215     | A72           | 7440-39-3 | Barium  | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-39-3 | Barium  | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-39-3 | Barium  | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-39-3 | Barium  | D |

| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-39-3 | Barium | D |
|------|----------------|---------------|-----------|--------|---|
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-39-3 | Barium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-39-3 | Barium | D |
| A8K9 | CC48_081115    | CC48          | 7440-39-3 | Barium | D |
| A8K9 | CC48_081115    | CC48          | 7440-39-3 | Barium | D |
| A8K9 | CC48_081215    | CC48          | 7440-39-3 | Barium | D |
| A8K9 | CC48_081215    | CC48          | 7440-39-3 | Barium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-39-3 | Barium | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-39-3 | Barium | D |
|      |                |               |           |        |   |

| A8K9 | GKMSW05_081215 | GKM05         | 7440-39-3 | Barium    | D |
|------|----------------|---------------|-----------|-----------|---|
| A8K9 | GKMSW05_081315 | GKM05         | 7440-39-3 | Barium    | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-39-3 | Barium    | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-39-3 | Barium    | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-39-3 | Barium    | D |
| A8K9 | A68_081115     | A68           | 7440-41-7 | Beryllium | D |
| A8K9 | A68_081115     | A68           | 7440-41-7 | Beryllium | D |
| A8K9 | A68_081215     | A68           | 7440-41-7 | Beryllium | D |
| A8K9 | A68_081215     | A68           | 7440-41-7 | Beryllium | D |
| A8K9 | A72_081115     | A72           | 7440-41-7 | Beryllium | D |
| A8K9 | A72_081115     | A72           | 7440-41-7 | Beryllium | D |
| A8K9 | A72_081215     | A72           | 7440-41-7 | Beryllium | D |
| A8K9 | A72_081215     | A72           | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-41-7 | Beryllium | D |
| A8K9 | CC48_081115    | CC48          | 7440-41-7 | Beryllium | D |
| A8K9 | CC48_081115    | CC48          | 7440-41-7 | Beryllium | D |
| A8K9 | CC48_081215    | CC48          | 7440-41-7 | Beryllium | D |
|      |                |               |           |           |   |

| A8K9 | CC48_081215    | CC48  | 7440-41-7 | Beryllium | D |
|------|----------------|-------|-----------|-----------|---|
| A8K9 | GKMSW01_081115 | GKM01 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW01_081115 | GKM01 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW01_081215 | GKM01 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW01_081215 | GKM01 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-41-7 | Beryllium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-41-7 | Beryllium | D |
| A8K9 | A68_081115     | A68   | 7440-43-9 | Cadmium   | D |

| A8K9 | A68_081115     | A68           | 7440-43-9 | Cadmium | D |
|------|----------------|---------------|-----------|---------|---|
| A8K9 | A68_081215     | A68           | 7440-43-9 | Cadmium | D |
| A8K9 | A68_081215     | A68           | 7440-43-9 | Cadmium | D |
| A8K9 | A72_081115     | A72           | 7440-43-9 | Cadmium | D |
| A8K9 | A72_081115     | A72           | 7440-43-9 | Cadmium | D |
| A8K9 | A72_081215     | A72           | 7440-43-9 | Cadmium | D |
| A8K9 | A72_081215     | A72           | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-43-9 | Cadmium | D |
| A8K9 | CC48_081115    | CC48          | 7440-43-9 | Cadmium | D |
| A8K9 | CC48_081115    | CC48          | 7440-43-9 | Cadmium | D |
| A8K9 | CC48_081215    | CC48          | 7440-43-9 | Cadmium | D |
| A8K9 | CC48_081215    | CC48          | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-43-9 | Cadmium | D |

| A8K9 | GKMSW01_081315 | GKM01 | 7440-43-9 | Cadmium | D |
|------|----------------|-------|-----------|---------|---|
| A8K9 | GKMSW04_081115 | GKM04 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-43-9 | Cadmium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-43-9 | Cadmium | D |
| A8K9 | A68_081115     | A68   | 7440-70-2 | Calcium | D |
| A8K9 | A68_081115     | A68   | 7440-70-2 | Calcium | D |
| A8K9 | A68_081215     | A68   | 7440-70-2 | Calcium | D |
| A8K9 | A68_081215     | A68   | 7440-70-2 | Calcium | D |
| A8K9 | A72_081115     | A72   | 7440-70-2 | Calcium | D |
| A8K9 | A72_081115     | A72   | 7440-70-2 | Calcium | D |
| A8K9 | A72_081215     | A72   | 7440-70-2 | Calcium | D |

| A8K9 | A72_081215     | A72           | 7440-70-2 | Calcium | D |
|------|----------------|---------------|-----------|---------|---|
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-70-2 | Calcium | D |
| A8K9 | CC48_081115    | CC48          | 7440-70-2 | Calcium | D |
| A8K9 | CC48_081115    | CC48          | 7440-70-2 | Calcium | D |
| A8K9 | CC48_081215    | CC48          | 7440-70-2 | Calcium | D |
| A8K9 | CC48_081215    | CC48          | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-70-2 | Calcium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-70-2 | Calcium | D |

| A8K9 | GKMSW04_081315 | GKM04         | 7440-70-2  | Calcium  | D |
|------|----------------|---------------|------------|----------|---|
| A8K9 | GKMSW05_081115 | GKM05         | 7440-70-2  | Calcium  | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-70-2  | Calcium  | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-70-2  | Calcium  | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-70-2  | Calcium  | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-70-2  | Calcium  | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-70-2  | Calcium  | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-70-2  | Calcium  | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-70-2  | Calcium  | D |
| A8K9 | A68_081115     | A68           | 16887-00-6 | Chloride | Т |
| A8K9 | A68_081215     | A68           | 16887-00-6 | Chloride | Т |
| A8K9 | A72_081115     | A72           | 16887-00-6 | Chloride | Т |
| A8K9 | A72_081215     | A72           | 16887-00-6 | Chloride | Т |
| А8К9 | GKMSW02_081115 | Bakers Bridge | 16887-00-6 | Chloride | Т |
| А8К9 | GKMSW02_081215 | Bakers Bridge | 16887-00-6 | Chloride | Т |

| A8K9 | GKMSW02_081315 | Bakers Bridge | 16887-00-6 | Chloride | T |
|------|----------------|---------------|------------|----------|---|
| A8K9 | CC48_081115    | CC48          | 16887-00-6 | Chloride | Т |
| A8K9 | CC48_081215    | CC48          | 16887-00-6 | Chloride | Т |
| A8K9 | GKMSW01_081115 | GKM01         | 16887-00-6 | Chloride | Т |
| A8K9 | GKMSW01_081215 | GKM01         | 16887-00-6 | Chloride | T |
| A8K9 | GKMSW01_081315 | GKM01         | 16887-00-6 | Chloride | Т |
| A8K9 | GKMSW04_081115 | GKM04         | 16887-00-6 | Chloride | Т |
| A8K9 | GKMSW04_081215 | GKM04         | 16887-00-6 | Chloride | Т |
| А8К9 | GKMSW04_081315 | GKM04         | 16887-00-6 | Chloride | Т |
| A8K9 | GKMSW05_081115 | GKM05         | 16887-00-6 | Chloride | Т |
| А8К9 | GKMSW05_081215 | GKM05         | 16887-00-6 | Chloride | T |

| A8K9 | GKMSW05_081315 | GKM05         | 16887-00-6 | Chloride | Т |
|------|----------------|---------------|------------|----------|---|
| A8K9 | GKMSW13_081115 | GKM13         | 16887-00-6 | Chloride | Т |
| A8K9 | A68_081115     | A68           | 7440-47-3  | Chromium | D |
| A8K9 | A68_081115     | A68           | 7440-47-3  | Chromium | D |
| A8K9 | A68_081215     | A68           | 7440-47-3  | Chromium | D |
| A8K9 | A68_081215     | A68           | 7440-47-3  | Chromium | D |
| A8K9 | A72_081115     | A72           | 7440-47-3  | Chromium | D |
| A8K9 | A72_081115     | A72           | 7440-47-3  | Chromium | D |
| A8K9 | A72_081215     | A72           | 7440-47-3  | Chromium | D |
| A8K9 | A72_081215     | A72           | 7440-47-3  | Chromium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-47-3  | Chromium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-47-3  | Chromium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-47-3  | Chromium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-47-3  | Chromium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-47-3  | Chromium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-47-3  | Chromium | D |
| A8K9 | CC48_081115    | CC48          | 7440-47-3  | Chromium | D |
| A8K9 | CC48_081115    | CC48          | 7440-47-3  | Chromium | D |
| A8K9 | CC48_081215    | CC48          | 7440-47-3  | Chromium | D |
| A8K9 | CC48_081215    | CC48          | 7440-47-3  | Chromium | D |

| A8K9 | GKMSW01_081115 | GKM01 | 7440-47-3 | Chromium | D |
|------|----------------|-------|-----------|----------|---|
| A8K9 | GKMSW01_081115 | GKM01 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW01_081215 | GKM01 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW01_081215 |       | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7440-47-3 | Chromium | D |
|      |                |       |           |          |   |
| A8K9 | GKMSW01_081315 | GKM01 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-47-3 | Chromium | Т |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-47-3 | Chromium | Т |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-47-3 | Chromium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-47-3 | Chromium | D |
| A8K9 | A68_081115     | A68   | 7440-48-4 | Cobalt   | D |
| A8K9 | A68_081115     | A68   | 7440-48-4 | Cobalt   | D |

| A8K9 | A68_081215     | A68           | 7440-48-4 | Cobalt | D |
|------|----------------|---------------|-----------|--------|---|
| A8K9 | A68_081215     | A68           | 7440-48-4 | Cobalt | D |
| A8K9 | A72_081115     | A72           | 7440-48-4 | Cobalt | D |
| A8K9 | A72_081115     | A72           | 7440-48-4 | Cobalt | D |
| A8K9 | A72_081215     | A72           | 7440-48-4 | Cobalt | D |
| A8K9 | A72_081215     | A72           | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-48-4 | Cobalt | D |
| A8K9 | CC48_081115    | CC48          | 7440-48-4 | Cobalt | D |
| A8K9 | CC48_081115    | CC48          | 7440-48-4 | Cobalt | D |
| A8K9 | CC48_081215    | CC48          | 7440-48-4 | Cobalt | D |
| A8K9 | CC48_081215    | CC48          | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-48-4 | Cobalt | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-48-4 | Cobalt | D |

| A8K9 | GKMSW04_081115 | GKM04 | 7440-48-4 | Cobalt | D        |
|------|----------------|-------|-----------|--------|----------|
| A8K9 | GKMSW04_081115 | GKM04 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-48-4 | Cobalt | D        |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-48-4 | Cobalt | <b>D</b> |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-48-4 | Cobalt | D        |
| A8K9 | A68_081115     | A68   | 7440-50-8 | Copper | D        |
| A8K9 | A68_081115     | A68   | 7440-50-8 | Copper | D        |
| A8K9 | A68_081215     | A68   | 7440-50-8 | Copper | D        |
| A8K9 | A68_081215     | A68   | 7440-50-8 | Copper | D        |
| A8K9 | A72_081115     | A72   | 7440-50-8 | Copper | D        |
| A8K9 | A72_081115     | A72   | 7440-50-8 | Copper | D        |
| A8K9 | A72_081215     | A72   | 7440-50-8 | Copper | D        |
| A8K9 | A72_081215     | A72   | 7440-50-8 | Copper | D        |
|      |                |       |           |        |          |

| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-50-8 | Copper | D |
|------|----------------|---------------|-----------|--------|---|
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-50-8 | Copper | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-50-8 | Copper | D |
| A8K9 | GKMSW02_081215 |               | 7440-50-8 | Copper | D |
| A8K9 | GKMSW02_081315 |               | 7440-50-8 | Copper | D |
|      |                |               |           |        |   |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-50-8 | Copper | D |
| A8K9 | CC48_081115    | CC48          | 7440-50-8 | Copper | D |
| A8K9 | CC48_081115    | CC48          | 7440-50-8 | Copper | D |
| A8K9 | CC48_081215    | CC48          | 7440-50-8 | Copper | D |
| A8K9 | CC48_081215    | CC48          | 7440-50-8 | Copper | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-50-8 | Copper | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-50-8 | Copper | D |

| A8K9 | GKMSW05_081115 | GKM05         | 7440-50-8  | Copper   | D |
|------|----------------|---------------|------------|----------|---|
| A8K9 | GKMSW05_081115 | GKM05         | 7440-50-8  | Copper   | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-50-8  | Copper   | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-50-8  | Copper   | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-50-8  | Copper   | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-50-8  | Copper   | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-50-8  | Copper   | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-50-8  | Copper   | D |
| A8K9 | A68_081115     | A68           | 16984-48-8 | Fluoride | Т |
| A8K9 | A68_081215     | A68           | 16984-48-8 | Fluoride | Т |
| A8K9 | A72_081115     | A72           | 16984-48-8 | Fluoride | Т |
| A8K9 | A72_081215     | A72           | 16984-48-8 | Fluoride | Т |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 16984-48-8 | Fluoride | Т |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 16984-48-8 | Fluoride | Т |
| А8К9 | GKMSW02_081315 | Bakers Bridge | 16984-48-8 | Fluoride | Т |

| A8K9 | CC48_081115    | CC48  | 16984-48-8 | Fluoride | T |
|------|----------------|-------|------------|----------|---|
| А8К9 | CC48_081215    | CC48  | 16984-48-8 | Fluoride | Т |
| A8K9 | GKMSW01_081115 | GKM01 | 16984-48-8 | Fluoride | T |
| A8K9 | GKMSW01_081215 | GKM01 | 16984-48-8 | Fluoride | T |
| А8К9 | GKMSW01_081315 | GKM01 | 16984-48-8 | Fluoride | T |
| А8К9 | GKMSW04_081115 | GKM04 | 16984-48-8 | Fluoride | T |
| А8К9 | GKMSW04_081215 | GKM04 | 16984-48-8 | Fluoride | T |
| A8K9 | GKMSW04_081315 | GKM04 | 16984-48-8 | Fluoride | T |
| A8K9 | GKMSW05_081115 | GKM05 | 16984-48-8 | Fluoride | T |
| A8K9 | GKMSW05_081215 | GKM05 | 16984-48-8 | Fluoride | T |
| А8К9 | GKMSW05_081315 | GKM05 | 16984-48-8 | Fluoride | T |

|      |                |               |            | T        |   |
|------|----------------|---------------|------------|----------|---|
| A8K9 | GKMSW13_081115 | GKM13         | 16984-48-8 | Fluoride | Т |
| A8K9 | A68_081115     | A68           | 7439-89-6  | Iron     | D |
| A8K9 | A68_081115     | A68           | 7439-89-6  | Iron     | D |
| A8K9 | A68_081215     | A68           | 7439-89-6  | Iron     | D |
| A8K9 | A68_081215     | A68           | 7439-89-6  | Iron     | D |
| A8K9 | A72_081115     | A72           | 7439-89-6  | Iron     | D |
| A8K9 | A72_081115     | A72           | 7439-89-6  | Iron     | D |
| A8K9 | A72_081215     | A72           | 7439-89-6  | Iron     | D |
| A8K9 | A72_081215     | A72           | 7439-89-6  | Iron     | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-89-6  | Iron     | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-89-6  | Iron     | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-89-6  | Iron     | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-89-6  | Iron     | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-89-6  | Iron     | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-89-6  | Iron     | D |
| A8K9 | CC48_081115    | CC48          | 7439-89-6  | Iron     | D |
| A8K9 | CC48_081115    | CC48          | 7439-89-6  | Iron     | D |
| A8K9 | CC48_081215    | CC48          | 7439-89-6  | Iron     | D |
| A8K9 | CC48_081215    | CC48          | 7439-89-6  | Iron     | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-89-6  | Iron     | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-89-6  | Iron     | D |
|      |                |               |            |          |   |

| A8K9 | GKMSW01_081215 | GKM01 | 7439-89-6 | Iron | D |
|------|----------------|-------|-----------|------|---|
| A8K9 | GKMSW01_081215 | GKM01 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7439-89-6 | lron | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7439-89-6 | lron | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7439-89-6 | Iron | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7439-89-6 | lron | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7439-89-6 | lron | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7439-89-6 | Iron | D |
| A8K9 | A68_081115     | A68   | 7439-92-1 | Lead | D |
| A8K9 | A68_081115     | A68   | 7439-92-1 | Lead | D |
| A8K9 | A68_081215     | A68   | 7439-92-1 | Lead | D |
| A8K9 | A68_081215     | A68   | 7439-92-1 | Lead | D |

| A8K9 | A72_081115     | A72           | 7439-92-1 | Lead | D |
|------|----------------|---------------|-----------|------|---|
| A8K9 | A72_081115     | A72           | 7439-92-1 | Lead | D |
| A8K9 | A72_081215     | A72           | 7439-92-1 | Lead | D |
| A8K9 | A72_081215     | A72           | 7439-92-1 | Lead | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-92-1 | Lead | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-92-1 | Lead | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-92-1 | Lead | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-92-1 | Lead | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-92-1 | Lead | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-92-1 | Lead | D |
| A8K9 | CC48_081115    | CC48          | 7439-92-1 | Lead | D |
| A8K9 | CC48_081115    | CC48          | 7439-92-1 | Lead | D |
| A8K9 | CC48_081215    | CC48          | 7439-92-1 | Lead | D |
| A8K9 | CC48_081215    | CC48          | 7439-92-1 | Lead | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-92-1 | Lead | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-92-1 | Lead | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7439-92-1 | Lead | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7439-92-1 | Lead | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7439-92-1 | Lead | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7439-92-1 | Lead | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7439-92-1 | Lead | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7439-92-1 | Lead | D |
|      |                |               |           |      |   |

| A8K9 | GKMSW04_081215 | GKM04         | 7439-92-1 | Lead      | D |
|------|----------------|---------------|-----------|-----------|---|
| A8K9 | GKMSW04_081215 | GKM04         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7439-92-1 | Lead      | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7439-92-1 | Lead      | D |
| A8K9 | A68_081115     | A68           | 7439-95-4 | Magnesium | D |
| A8K9 | A68_081115     | A68           | 7439-95-4 | Magnesium | D |
| A8K9 | A68_081215     | A68           | 7439-95-4 | Magnesium | D |
| A8K9 | A68_081215     | A68           | 7439-95-4 | Magnesium | D |
| A8K9 | A72_081115     | A72           | 7439-95-4 | Magnesium | D |
| A8K9 | A72_081115     | A72           | 7439-95-4 | Magnesium | D |
| A8K9 | A72_081215     | A72           | 7439-95-4 | Magnesium | D |
| A8K9 | A72_081215     | A72           | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-95-4 | Magnesium | D |

| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-95-4 | Magnesium | D |
|------|----------------|---------------|-----------|-----------|---|
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-95-4 | Magnesium | D |
| A8K9 | CC48_081115    | CC48          | 7439-95-4 | Magnesium | D |
| A8K9 | CC48_081115    | CC48          | 7439-95-4 | Magnesium | D |
| A8K9 | CC48_081215    | CC48          | 7439-95-4 | Magnesium | D |
| A8K9 | CC48_081215    | CC48          | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7439-95-4 | Magnesium | D |

| A8K9 | GKMSW05_081215 | GKM05         | 7439-95-4 | Magnesium | D |
|------|----------------|---------------|-----------|-----------|---|
| A8K9 | GKMSW05_081215 | GKM05         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7439-95-4 | Magnesium | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7439-95-4 | Magnesium | D |
| A8K9 | A68_081115     | A68           | 7439-96-5 | Manganese | D |
| A8K9 | A68_081115     | A68           | 7439-96-5 | Manganese | D |
| A8K9 | A68_081215     | A68           | 7439-96-5 | Manganese | D |
| A8K9 | A68_081215     | A68           | 7439-96-5 | Manganese | D |
| A8K9 | A72_081115     | A72           | 7439-96-5 | Manganese | D |
| A8K9 | A72_081115     | A72           | 7439-96-5 | Manganese | D |
| A8K9 | A72_081215     | A72           | 7439-96-5 | Manganese | D |
| A8K9 | A72_081215     | A72           | 7439-96-5 | Manganese | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-96-5 | Manganese | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-96-5 | Manganese | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-96-5 | Manganese | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-96-5 | Manganese | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-96-5 | Manganese | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-96-5 | Manganese | D |
| A8K9 | CC48_081115    | CC48          | 7439-96-5 | Manganese | D |
| A8K9 | CC48_081115    | CC48          | 7439-96-5 | Manganese | D |
|      |                |               |           |           |   |

| A8K9   |      |                |       |           | 1         |   |
|--|------|----------------|-------|-----------|-----------|---|
| A8K9 GKMSW01_081115 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081215 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081215 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081215 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081315 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081315 GKM01 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081115 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D | A8K9 | CC48_081215    | CC48  | 7439-96-5 | Manganese | D |
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| A8K9 GKMSW01_081215 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081215 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081315 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081315 GKM01 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081115 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D   | A8K9 | GKMSW01_081115 | GKM01 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW01_081215 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081315 GKM01 7439-96-5 Manganese D  A8K9 GKMSW01_081315 GKM01 7439-96-5 Manganese D  A8K9 GKMSW04_081115 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081115 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D   | A8K9 | GKMSW01_081115 | GKM01 | 7439-96-5 | Manganese | D |
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| A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  | A8K9 | GKMSW04_081115 | GKM04 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW04_081215 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D   | A8K9 | GKMSW04_081115 | GKM04 | 7439-96-5 | Manganese | D |
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| A8K9 GKMSW04_081315 GKM04 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D   | A8K9 | GKMSW04_081215 | GKM04 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW13_081115 GKM13 7439-96-5 Manganese D  | A8K9 | GKMSW04_081315 | GKM04 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW05_081115 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW13_081115 GKM13 7439-96-5 Manganese D  | A8K9 | GKMSW04_081315 | GKM04 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW13_081115 GKM13 7439-96-5 Manganese D   | A8K9 | GKMSW05_081115 | GKM05 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW05_081215 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW13_081115 GKM13 7439-96-5 Manganese D   | A8K9 | GKMSW05_081115 | GKM05 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW13_081115 GKM13 7439-96-5 Manganese D  | A8K9 | GKMSW05_081215 | GKM05 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW05_081315 GKM05 7439-96-5 Manganese D  A8K9 GKMSW13_081115 GKM13 7439-96-5 Manganese D   | A8K9 | GKMSW05_081215 | GKM05 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW13_081115 GKM13 7439-96-5 Manganese D  | A8K9 | GKMSW05_081315 | GKM05 | 7439-96-5 | Manganese | D |
|  | A8K9 | GKMSW05_081315 | GKM05 | 7439-96-5 | Manganese | D |
| A8K9 GKMSW13_081115 GKM13 7439-96-5 Manganese D  | A8K9 | GKMSW13_081115 | GKM13 | 7439-96-5 | Manganese | D |
|  | A8K9 | GKMSW13_081115 | GKM13 | 7439-96-5 | Manganese | D |

| A8K9 | A68_081115     | A68           | 7439-97-6 | Mercury | Т |
|------|----------------|---------------|-----------|---------|---|
| A8K9 | A68_081115     | A68           | 7439-97-6 | Mercury | Т |
| A8K9 | A68_081215     | A68           | 7439-97-6 | Mercury | Т |
| A8K9 | A68_081215     | A68           | 7439-97-6 | Mercury | Т |
| A8K9 | A72_081115     | A72           | 7439-97-6 | Mercury | Т |
| A8K9 | A72_081115     | A72           | 7439-97-6 | Mercury | Т |
| A8K9 | A72_081215     | A72           | 7439-97-6 | Mercury | Т |
| A8K9 | A72_081215     | A72           | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-97-6 | Mercury | Т |
| A8K9 | CC48_081115    | CC48          | 7439-97-6 | Mercury | Т |
| A8K9 | CC48_081115    | CC48          | 7439-97-6 | Mercury | Т |
| A8K9 | CC48_081215    | CC48          | 7439-97-6 | Mercury | Т |
| A8K9 | CC48_081215    | CC48          | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW01_081215 | GKM01         | 7439-97-6 | Mercury | Т |
| A8K9 | GKMSW01_081215 | GKM01         | 7439-97-6 | Mercury | T |

| A8K9 | GKMSW01_081315 | GKM01 | 7439-97-6 | Mercury    | Т |
|------|----------------|-------|-----------|------------|---|
| A8K9 | GKMSW01_081315 | GKM01 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW04_081115 | GKM04 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW04_081115 | GKM04 | 7439-97-6 | Mercury    | Τ |
| A8K9 | GKMSW04_081215 | GKM04 | 7439-97-6 | Mercury    | Τ |
| A8K9 | GKMSW04_081215 | GKM04 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW04_081315 | GKM04 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW04_081315 | GKM04 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW05_081115 | GKM05 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW05_081115 | GKM05 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW05_081215 | GKM05 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW05_081215 | GKM05 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW05_081315 | GKM05 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW05_081315 | GKM05 | 7439-97-6 | Mercury    | Γ |
| A8K9 | GKMSW13_081115 | GKM13 | 7439-97-6 | Mercury    | Т |
| A8K9 | GKMSW13_081115 | GKM13 | 7439-97-6 | Mercury    | Т |
| A8K9 | A68_081115     | A68   | 7439-98-7 | Molybdenum | D |
| A8K9 | A68_081115     | A68   | 7439-98-7 | Molybdenum | D |
| A8K9 | A68_081215     | A68   | 7439-98-7 | Molybdenum | D |
| A8K9 | A68_081215     | A68   | 7439-98-7 | Molybdenum | D |
| A8K9 | A72_081115     | A72   | 7439-98-7 | Molybdenum | D |
| A8K9 | A72_081115     | A72   | 7439-98-7 | Molybdenum | D |
|      |                |       |           |            |   |

| A8K9 | A72_081215     | A72           | 7439-98-7 | Molybdenum | D |
|------|----------------|---------------|-----------|------------|---|
| A8K9 | A72_081215     | A72           | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7439-98-7 | Molybdenum | D |
| A8K9 | CC48_081115    | CC48          | 7439-98-7 | Molybdenum | D |
| A8K9 | CC48_081115    | CC48          | 7439-98-7 | Molybdenum | D |
| A8K9 | CC48_081215    | CC48          | 7439-98-7 | Molybdenum | D |
| A8K9 | CC48_081215    | CC48          | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7439-98-7 | Molybdenum | D |

| A8K9 | GKMSW04_081315 | GKM04         | 7439-98-7 | Molybdenum | Т |
|------|----------------|---------------|-----------|------------|---|
| A8K9 | GKMSW04_081315 | GKM04         | 7439-98-7 | Molybdenum | Т |
| A8K9 | GKMSW05_081115 | GKM05         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7439-98-7 | Molybdenum | Т |
| A8K9 | GKMSW05_081215 | GKM05         | 7439-98-7 | Molybdenum | Т |
| A8K9 | GKMSW05_081315 | GKM05         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7439-98-7 | Molybdenum | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7439-98-7 | Molybdenum | D |
| A8K9 | A68_081115     | A68           | 7440-02-0 | Nickel     | D |
| A8K9 | A68_081115     | A68           | 7440-02-0 | Nickel     | D |
| A8K9 | A68_081215     | A68           | 7440-02-0 | Nickel     | D |
| A8K9 | A68_081215     | A68           | 7440-02-0 | Nickel     | D |
| A8K9 | A72_081115     | A72           | 7440-02-0 | Nickel     | D |
| A8K9 | A72_081115     | A72           | 7440-02-0 | Nickel     | D |
| A8K9 | A72_081215     | A72           | 7440-02-0 | Nickel     | D |
| A8K9 | A72_081215     | A72           | 7440-02-0 | Nickel     | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-02-0 | Nickel     | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-02-0 | Nickel     | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-02-0 | Nickel     | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-02-0 | Nickel     | D |
|      |                |               |           |            |   |

| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-02-0 | Nickel | D |
|------|----------------|---------------|-----------|--------|---|
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-02-0 | Nickel | D |
| A8K9 | CC48_081115    | CC48          | 7440-02-0 | Nickel | D |
| A8K9 | CC48_081115    | CC48          | 7440-02-0 | Nickel | D |
| A8K9 | CC48_081215    | CC48          | 7440-02-0 | Nickel | D |
| A8K9 | CC48_081215    | CC48          | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-02-0 | Nickel | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-02-0 | Nickel | D |

| A8K9 | GKMSW05_081315 | GKM05         | 7440-02-0  | Nickel       | D |
|------|----------------|---------------|------------|--------------|---|
| A8K9 | GKMSW05_081315 | GKM05         | 7440-02-0  | Nickel       | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-02-0  | Nickel       | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-02-0  | Nickel       | D |
| A8K9 | A68_081115     | A68           | 14797-55-8 | Nitrate as N | Т |
| A8K9 | A68_081215     | A68           | 14797-55-8 | Nitrate as N | Т |
| A8K9 | A72_081115     | A72           | 14797-55-8 | Nitrate as N | Т |
| A8K9 | A72_081215     | A72           | 14797-55-8 | Nitrate as N | Т |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 14797-55-8 | Nitrate as N | Т |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 14797-55-8 | Nitrate as N | Т |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 14797-55-8 | Nitrate as N | Т |
| А8К9 | CC48_081115    | CC48          | 14797-55-8 | Nitrate as N | Т |
| A8K9 | CC48_081215    | CC48          | 14797-55-8 | Nitrate as N | Т |

| A8K9 | GKMSW01_081115 | GKM01         | 14797-55-8 | Nitrate as N | Т |
|------|----------------|---------------|------------|--------------|---|
| A8K9 | GKMSW01_081215 | GKM01         | 14797-55-8 | Nitrate as N | T |
| A8K9 | GKMSW01_081315 | GKM01         | 14797-55-8 | Nitrate as N | T |
| A8K9 | GKMSW04_081115 | GKM04         | 14797-55-8 | Nitrate as N | T |
| A8K9 | GKMSW04_081215 | GKM04         | 14797-55-8 | Nitrate as N | T |
| A8K9 | GKMSW04_081315 | GKM04         | 14797-55-8 | Nitrate as N | T |
| A8K9 | GKMSW05_081115 | GKM05         | 14797-55-8 | Nitrate as N | T |
| A8K9 | GKMSW05_081215 | GKM05         | 14797-55-8 | Nitrate as N | Т |
| A8K9 | GKMSW05_081315 | GKM05         | 14797-55-8 | Nitrate as N | T |
| A8K9 | GKMSW13_081115 | GKM13         | 14797-55-8 | Nitrate as N | T |
| A8K9 | A68_081115     | A68           | STL00204   | рН           | T |
| A8K9 | A68_081215     | A68           | STL00204   | pH           | F |
| A8K9 | A72_081115     | A72           | STL00204   | рН           | T |
| A8K9 | A72_081215     | A72           | STL00204   | рH           | T |
| A8K9 | GKMSW02_081115 | Bakers Bridge | STL00204   | рН           | T |

| A8K9 | GKMSW02 081215 | Bakers Bridge | STL00204  | рН        | Τ |
|------|----------------|---------------|-----------|-----------|---|
| A8K9 | GKMSW02_081315 | Bakers Bridge | STL00204  | рН        | T |
| A8K9 | CC48_081115    | CC48          | STL00204  | pН        | Γ |
| A8K9 | CC48 081215    | CC48          | STL00204  | pН        | T |
| A8K9 | GKMSW01 081115 | GKM01         | STL00204  | рН        | T |
| A8K9 | GKMSW01_081215 | GKM01         | STL00204  | pН        | T |
| A8K9 | GKMSW01 081315 | GKM01         | STL00204  | рH        | T |
| A8K9 | GKMSW04_081115 | GKM04         | STL00204  | рН        | T |
| A8K9 | GKMSW04_081215 | GKM04         | STL00204  | рН        | T |
| A8K9 | GKMSW04 081315 | GKM04         | STL00204  | рН        | Τ |
| A8K9 | GKMSW05_081115 | GKM05         | STL00204  | рН        | T |
| A8K9 | GKMSW05_081215 | GKM05         | STL00204  | рН        | T |
| A8K9 | GKMSW05_081315 | GKM05         | STL00204  | рН        | T |
| A8K9 | GKMSW13_081115 | GKM13         | STL00204  | рН        | T |
| A8K9 | A68_081115     | A68           | 7440-09-7 | Potassium | D |
| A8K9 | A68_081115     | A68           | 7440-09-7 | Potassium | D |
| A8K9 | A68_081215     | A68           | 7440-09-7 | Potassium | D |
| A8K9 | A68_081215     | A68           | 7440-09-7 | Potassium | D |
| A8K9 | A72_081115     | A72           | 7440-09-7 | Potassium | D |
| A8K9 | A72_081115     | A72           | 7440-09-7 | Potassium | D |
| A8K9 | A72_081215     | A72           | 7440-09-7 | Potassium | D |
| A8K9 | A72_081215     | A72           | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-09-7 | Potassium | D |
| A8K9 | CC48_081115    | CC48          | 7440-09-7 | Potassium | D |

| A8K9 | CC48_081115    | CC48  | 7440-09-7 | Potassium | D |
|------|----------------|-------|-----------|-----------|---|
| A8K9 | CC48_081215    | CC48  | 7440-09-7 | Potassium | D |
| A8K9 | CC48_081215    | CC48  | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW01_081115 | GKM01 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW01_081115 | GKM01 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW01_081215 | GKM01 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW01_081215 | GKM01 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-09-7 | Potassium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-09-7 | Potassium | D |

| A8K9 | GKMSW13_081115 | GKM13         | 7440-09-7 | Potassium | D |
|------|----------------|---------------|-----------|-----------|---|
| A8K9 | A68_081115     | A68           | 7782-49-2 | Selenium  | D |
| A8K9 | A68_081115     | A68           | 7782-49-2 | Selenium  | D |
| A8K9 | A68_081215     | A68           | 7782-49-2 | Selenium  | D |
| A8K9 | A68_081215     | A68           | 7782-49-2 | Selenium  | D |
| A8K9 | A72_081115     | A72           | 7782-49-2 | Selenium  | D |
| A8K9 | A72_081115     | A72           | 7782-49-2 | Selenium  | D |
| A8K9 | A72_081215     | A72           | 7782-49-2 | Selenium  | D |
| A8K9 | A72_081215     | A72           | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7782-49-2 | Selenium  | D |
| A8K9 | CC48_081115    | CC48          | 7782-49-2 | Selenium  | D |
| A8K9 | CC48_081115    | CC48          | 7782-49-2 | Selenium  | D |
| A8K9 | CC48_081215    | CC48          | 7782-49-2 | Selenium  | D |
| A8K9 | CC48_081215    | CC48          | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7782-49-2 | Selenium  | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7782-49-2 | Selenium  | D |

| A8K9 | GKMSW01_081215 | GKM01 | 7782-49-2 | Selenium | D |
|------|----------------|-------|-----------|----------|---|
| A8K9 | GKMSW01_081315 | GKM01 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW01_081315 | GKM01 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7782-49-2 | Selenium | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7782-49-2 | Selenium | D |
| A8K9 | A68_081115     | A68   | 7440-22-4 | Silver   | D |
| A8K9 | A68_081115     | A68   | 7440-22-4 | Silver   | D |
| A8K9 | A68_081215     | A68   | 7440-22-4 | Silver   | D |
| A8K9 | A68_081215     | A68   | 7440-22-4 | Silver   | D |
| A8K9 | A72_081115     | A72   | 7440-22-4 | Silver   | D |

| A8K9 | A72_081115     | A72           | 7440-22-4 | Silver | D |
|------|----------------|---------------|-----------|--------|---|
| A8K9 | A72_081215     | A72           | 7440-22-4 | Silver | D |
| A8K9 | A72_081215     | A72           | 7440-22-4 | Silver | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-22-4 | Silver | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-22-4 | Silver | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-22-4 | Silver | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-22-4 | Silver | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-22-4 | Silver | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-22-4 | Silver | D |
| A8K9 | CC48_081115    | CC48          | 7440-22-4 | Silver | D |
| A8K9 | CC48_081115    | CC48          | 7440-22-4 | Silver | D |
| A8K9 | CC48_081215    | CC48          | 7440-22-4 | Silver | D |
| A8K9 | CC48_081215    | CC48          | 7440-22-4 | Silver | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-22-4 | Silver | D |
|      |                |               |           |        |   |

| A8K9 | GKMSW04_081215 | GKM04         | 7440-22-4 | Silver | D |
|------|----------------|---------------|-----------|--------|---|
| A8K9 | GKMSW04_081315 |               | 7440-22-4 | Silver | D |
|      |                |               |           |        |   |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-22-4 | Silver | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-22-4 | Silver | D |
| A8K9 | A68_081115     | A68           | 7440-23-5 | Sodium | D |
| A8K9 | A68_081115     | A68           | 7440-23-5 | Sodium | D |
| A8K9 | A68_081215     | A68           | 7440-23-5 | Sodium | D |
| A8K9 | A68_081215     | A68           | 7440-23-5 | Sodium | D |
| A8K9 | A72_081115     | A72           | 7440-23-5 | Sodium | D |
| A8K9 | A72_081115     | A72           | 7440-23-5 | Sodium | D |
| A8K9 | A72_081215     | A72           | 7440-23-5 | Sodium | D |
| A8K9 | A72_081215     | A72           | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-23-5 | Sodium | D |

| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-23-5 | Sodium | D |
|------|----------------|---------------|-----------|--------|---|
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-23-5 | Sodium | D |
| A8K9 | CC48_081115    | CC48          | 7440-23-5 | Sodium | D |
| A8K9 | CC48_081115    | CC48          | 7440-23-5 | Sodium | D |
| A8K9 | CC48_081215    | CC48          | 7440-23-5 | Sodium | D |
| A8K9 | CC48_081215    | CC48          | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-23-5 | Sodium | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-23-5 | Sodium | D |

| A8K9 | GKMSW05_081215 | GKM05         | 7440-23-5  | Sodium  | D |
|------|----------------|---------------|------------|---------|---|
| A8K9 | GKMSW05_081315 | GKM05         | 7440-23-5  | Sodium  | D |
| A8K9 | GKMSW05_081315 | GKM05         | 7440-23-5  | Sodium  | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-23-5  | Sodium  | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-23-5  | Sodium  | D |
| A8K9 | A68_081115     | A68           | 14808-79-8 | Sulfate | Т |
| A8K9 | A68_081215     | A68           | 14808-79-8 | Sulfate | Т |
| A8K9 | A72_081115     | A72           | 14808-79-8 | Sulfate | T |
| A8K9 | A72_081215     | A72           | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 14808-79-8 | Sulfate | T |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 14808-79-8 | Sulfate | T |
| А8К9 | CC48_081115    | CC48          | 14808-79-8 | Sulfate | Т |

| A8K9 | CC48_081215    | CC48  | 14808-79-8 | Sulfate | Т |
|------|----------------|-------|------------|---------|---|
| A8K9 | GKMSW01_081115 | GKM01 | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW01_081215 | GKM01 | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW01_081315 | GKM01 | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW04_081115 | GKM04 | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW04_081215 | GKM04 | 14808-79-8 | Sulfate | Т |
| А8К9 | GKMSW04_081315 | GKM04 | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW05_081115 | GKM05 | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW05_081215 | GKM05 | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW05_081315 | GKM05 | 14808-79-8 | Sulfate | Т |
| A8K9 | GKMSW13_081115 | GKM13 | 14808-79-8 | Sulfate | Т |

| A8K9 | A68_081115     | A68           | 7440-28-0 | Thallium | D |
|------|----------------|---------------|-----------|----------|---|
| A8K9 | A68_081115     | A68           | 7440-28-0 | Thallium | D |
| A8K9 | A68_081215     | A68           | 7440-28-0 | Thallium | D |
| A8K9 | A68_081215     | A68           | 7440-28-0 | Thallium | D |
| A8K9 | A72_081115     | A72           | 7440-28-0 | Thallium | D |
| A8K9 | A72_081115     | A72           | 7440-28-0 | Thallium | D |
| A8K9 | A72_081215     | A72           | 7440-28-0 | Thallium | D |
| A8K9 | A72_081215     | A72           | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-28-0 | Thallium | D |
| A8K9 | CC48_081115    | CC48          | 7440-28-0 | Thallium | D |
| A8K9 | CC48_081115    | CC48          | 7440-28-0 | Thallium | D |
| A8K9 | CC48_081215    | CC48          | 7440-28-0 | Thallium | D |
| A8K9 | CC48_081215    | CC48          | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-28-0 | Thallium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-28-0 | Thallium | D |
|      |                |               |           |          |   |

| A8K9 | GKMSW01_081315 | GKM01 | 7440-28-0 | Thallium       | D |
|------|----------------|-------|-----------|----------------|---|
| A8K9 | GKMSW01_081315 | GKM01 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW04_081115 | GKM04 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW04_081215 | GKM04 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW04_081315 | GKM04 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-28-0 | Thallium       | Т |
| A8K9 | GKMSW05_081115 | GKM05 | 7440-28-0 | Thallium       | Т |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW05_081215 | GKM05 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW05_081315 | GKM05 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-28-0 | Thallium       | D |
| A8K9 | GKMSW13_081115 | GKM13 | 7440-28-0 | Thallium       | D |
| A8K9 | A68_081115     | A68   | STL00009  | Total Hardness | Т |
| А8К9 | A68_081215     | A68   | STL00009  | Total Hardness | Т |
| А8К9 | A72_081115     | A72   | STL00009  | Total Hardness | Т |

| A8K9 | A72_081215     | A72           | STL00009 | Total Hardness | T |
|------|----------------|---------------|----------|----------------|---|
| A8K9 | GKMSW02_081115 | Bakers Bridge | STL00009 | Total Hardness | Т |
| A8K9 | GKMSW02_081215 | Bakers Bridge | STL00009 | Total Hardness | Т |
| A8K9 | GKMSW02_081315 | Bakers Bridge | STL00009 | Total Hardness | T |
| A8K9 | CC48_081115    | CC48          | STL00009 | Total Hardness | T |
| A8K9 | CC48_081215    | CC48          | STL00009 | Total Hardness | T |
| A8K9 | GKMSW01_081115 | GKM01         | STL00009 | Total Hardness | T |
| А8К9 | GKMSW01_081215 | GKM01         | STL00009 | Total Hardness | T |
| A8K9 | GKMSW01_081315 | GKM01         | STL00009 | Total Hardness | Т |
| A8K9 | GKMSW04_081115 | GKM04         | STL00009 | Total Hardness | Т |
| А8К9 | GKMSW04_081215 | GKM04         | STL00009 | Total Hardness | T |

| A8K9 | GKMSW04_081315 | GKM04         | STL00009  | Total Hardness | Т |
|------|----------------|---------------|-----------|----------------|---|
| A8K9 | GKMSW05_081115 | GKM05         | STL00009  | Total Hardness | Т |
| A8K9 | GKMSW05_081215 | GKM05         | STL00009  | Total Hardness | Т |
| A8K9 | GKMSW05_081315 | GKM05         | STL00009  | Total Hardness | Т |
| A8K9 | GKMSW13_081115 | GKM13         | STL00009  | Total Hardness | Т |
| A8K9 | A68_081115     | A68           | 7440-62-2 | Vanadium       | D |
| A8K9 | A68_081115     | A68           | 7440-62-2 | Vanadium       | D |
| A8K9 | A68_081215     | A68           | 7440-62-2 | Vanadium       | D |
| A8K9 | A68_081215     | A68           | 7440-62-2 | Vanadium       | D |
| A8K9 | A72_081115     | A72           | 7440-62-2 | Vanadium       | D |
| A8K9 | A72_081115     | A72           | 7440-62-2 | Vanadium       | D |
| A8K9 | A72_081215     | A72           | 7440-62-2 | Vanadium       | D |
| A8K9 | A72_081215     | A72           | 7440-62-2 | Vanadium       | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-62-2 | Vanadium       | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-62-2 | Vanadium       | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-62-2 | Vanadium       | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-62-2 | Vanadium       | D |
|      |                |               |           |                |   |

| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-62-2 | Vanadium | D |
|------|----------------|---------------|-----------|----------|---|
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-62-2 | Vanadium | D |
| A8K9 | CC48_081115    | CC48          | 7440-62-2 | Vanadium | D |
| A8K9 | CC48_081115    | CC48          | 7440-62-2 | Vanadium | D |
| A8K9 | CC48_081215    | CC48          | 7440-62-2 | Vanadium | D |
| A8K9 | CC48_081215    | CC48          | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW01_081115 | GKM01         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW01_081215 | GKM01         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW01_081315 | GKM01         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW04_081115 | GKM04         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW04_081215 | GKM04         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW04_081315 | GKM04         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW05_081115 | GKM05         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW05_081215 | GKM05         | 7440-62-2 | Vanadium | D |

| A8K9 | GKMSW05_081315 | GKM05         | 7440-62-2 | Vanadium | D |
|------|----------------|---------------|-----------|----------|---|
| A8K9 | GKMSW05_081315 | GKM05         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-62-2 | Vanadium | D |
| A8K9 | GKMSW13_081115 | GKM13         | 7440-62-2 | Vanadium | D |
| A8K9 | A68_081115     | A68           | 7440-66-6 | Zinc     | D |
| A8K9 | A68_081115     | A68           | 7440-66-6 | Zinc     | D |
| A8K9 | A68_081215     | A68           | 7440-66-6 | Zinc     | D |
| A8K9 | A68_081215     | A68           | 7440-66-6 | Zinc     | D |
| A8K9 | A72_081115     | A72           | 7440-66-6 | Zinc     | D |
| A8K9 | A72_081115     | A72           | 7440-66-6 | Zinc     | D |
| A8K9 | A72_081215     | A72           | 7440-66-6 | Zinc     | D |
| A8K9 | A72_081215     | A72           | 7440-66-6 | Zinc     | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-66-6 | Zinc     | D |
| A8K9 | GKMSW02_081115 | Bakers Bridge | 7440-66-6 | Zinc     | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-66-6 | Zinc     | D |
| A8K9 | GKMSW02_081215 | Bakers Bridge | 7440-66-6 | Zinc     | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-66-6 | Zinc     | D |
| A8K9 | GKMSW02_081315 | Bakers Bridge | 7440-66-6 | Zinc     | D |
| A8K9 | CC48_081115    | CC48          | 7440-66-6 | Zinc     | D |
| A8K9 | CC48_081115    | CC48          | 7440-66-6 | Zinc     | D |
| A8K9 | CC48_081215    | CC48          | 7440-66-6 | Zinc     | D |
| A8K9 | CC48_081215    | CC48          | 7440-66-6 | Zinc     | D |
|      |                |               |           |          |   |

| A8K9 GKMSW01_081115 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081215 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081215 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D |      |                |       |           |      |   |
|--|------|----------------|-------|-----------|------|---|
| A8K9 GKMSW01_081215 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081215 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW01_081115 | GKM01 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW01_081215 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW01_081115 | GKM01 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW01_081215 | GKM01 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW01_081315 GKM01 7440-66-6 Zinc D  A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW01_081215 | GKM01 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW01_081315 | GKM01 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW04_081115 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW01_081315 | GKM01 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW04_081115 | GKM04 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW04_081215 GKM04 7440-66-6 Zinc D  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW04_081115 | GKM04 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW04_081215 | GKM04 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW04_081315 GKM04 7440-66-6 Zinc T  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081315 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW04_081215 | GKM04 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW04_081315 | GKM04 | 7440-66-6 | Zinc | Т |
| A8K9 GKMSW05_081115 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW04_081315 | GKM04 | 7440-66-6 | Zinc | Γ |
| A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081315 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW05_081115 | GKM05 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW05_081215 GKM05 7440-66-6 Zinc D  A8K9 GKMSW05_081315 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW05_081115 | GKM05 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW05_081315 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW05_081215 | GKM05 | 7440-66-6 | Zinc | D |
|  | A8K9 | GKMSW05_081215 | GKM05 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW05_081315 GKM05 7440-66-6 Zinc D   | A8K9 | GKMSW05_081315 | GKM05 | 7440-66-6 | Zinc | D |
|  | A8K9 | GKMSW05_081315 | GKM05 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW13_081115 GKM13 7440-66-6 Zinc D   | A8K9 | GKMSW13_081115 | GKM13 | 7440-66-6 | Zinc | D |
| A8K9 GKMSW13_081115 GKM13 7440-66-6 Zinc D   | A8K9 | GKMSW13_081115 | GKM13 | 7440-66-6 | Zinc | D |

| Result Result_Units | Detected | Result_Qualifier | SampleDate SampleTime |
|---------------------|----------|------------------|-----------------------|
| 31 mg/L             | Υ        |                  | 11-Aug-15 17:10       |
| 31 mg/L             | Y        |                  | 12-Aug-15 15:45       |
| 7.6 mg/L            | Y        |                  | 11-Aug-15 17:35       |
| 8.3 mg/L            | Y        |                  | 12-Aug-15 16:25       |
| 33 mg/L             | Y        |                  | 11-Aug-15 14:32       |
| 34 mg/L             | Y        |                  | 12-Aug-15 10:50       |
| 31mg/L              | Y        |                  | 13-Aug-15 10:55       |
| 5 mg/L              | N        | U                | 11-Aug-1516:55        |
| 5 mg/L              | N        | U                | 12-Aug-1515:30        |
| 87 mg/L             | Y        |                  | 11-Aug-1516:46        |
| 77 mg/L             | Y        |                  | 12-Aug-1512:25        |
| 76 mg/L             | Y        |                  | 13-Aug-15 12:15       |
| 77 mg/L             | Y        |                  | 11-Aug-15 15:25       |
| 76 mg/L             | Y        |                  | 12-Aug-15 11:30       |

| 78   | mg/L | Y        |          | 13-Aug-1512:45  |
|------|------|----------|----------|-----------------|
| 78   | mg/L | Y        |          | 11-Aug-1516:07  |
| 78   | mg/L | Y        |          | 12-Aug-15 12:00 |
| 84   | mg/L | Y        |          | 13-Aug-15 11:45 |
| 5    | mg/L | N        | U        | 11-Aug-1516:20  |
| 54   | ug/L | <b>Y</b> | J        | 11-Aug-15 17:10 |
| 54   | ug/L | <b>Y</b> | J        | 11-Aug-15 17:10 |
| 84   | ug/L | <b>Y</b> | J        | 12-Aug-15 15:45 |
| 84   | ug/L | <b>Y</b> | J        | 12-Aug-15 15:45 |
| 220  | ug/L | <b>Y</b> |          | 11-Aug-15 17:35 |
| 220  | ug/L | <b>Y</b> |          | 11-Aug-15 17:35 |
| 35   | ug/L | Y        | <b>J</b> | 12-Aug-15 16:25 |
| 35   | ug/L | <b>*</b> | J        | 12-Aug-15 16:25 |
| 60   | ug/L | Y        | J        | 11-Aug-15 14:32 |
| 60   | ug/L | <b>Y</b> | J        | 11-Aug-15 14:32 |
| 64   | ug/L | Y        | <b>J</b> | 12-Aug-15 10:50 |
| 64   | ug/L | <b>Y</b> | <b>J</b> | 12-Aug-15 10:50 |
| 72   | ug/L | <b>Y</b> | J        | 13-Aug-15 10:55 |
| 72   | ug/L | <b>Y</b> | J        | 13-Aug-15 10:55 |
| 8000 | ug/L | Y        |          | 11-Aug-15 16:55 |
|      |      |          |          |                 |

| 8000 ug/L | <b>Y</b> |   | 11-Aug-15 16:55 |
|-----------|----------|---|-----------------|
| 7000 ug/L | Y        |   | 12-Aug-15 15:30 |
| 7000 ug/L | Y        |   | 12-Aug-15 15:30 |
| 66 ug/L   | <b>Y</b> | J | 11-Aug-15 16:46 |
| 66 ug/L   | Y        | J | 11-Aug-15 16:46 |
| 58 ug/L   | <b>Y</b> | J | 12-Aug-15 12:25 |
| 58 ug/L   | Y        | J | 12-Aug-15 12:25 |
| 66 ug/L   | ***      | J | 13-Aug-15 12:15 |
| 66 ug/L   | Y        | J | 13-Aug-15 12:15 |
| 24 ug/L   | N        | U | 11-Aug-15 15:25 |
| 24 ug/L   | N        | U | 11-Aug-15 15:25 |
| 24 ug/L   | N        | U | 12-Aug-15 11:30 |
| 24 ug/L   | N        | U | 12-Aug-15 11:30 |
| 34 ug/L   | Y        | J | 13-Aug-15 12:45 |
| 34 ug/L   | Y        | J | 13-Aug-15 12:45 |
| 45 ug/L   | Y        | J | 11-Aug-15 16:07 |
| 45 ug/L   | Y        | J | 11-Aug-15 16:07 |
| 47 ug/L   | Y        | J | 12-Aug-15 12:00 |
| 47 ug/L   | Y        | J | 12-Aug-15 12:00 |
| 46 ug/L   | Y        | J | 13-Aug-15 11:45 |
| 46 ug/L   | <b>Y</b> | J | 13-Aug-15 11:45 |
| 8500 ug/L | <b>Y</b> |   | 11-Aug-15 16:20 |

| 8500 ug/L | Y        |   | 11-Aug-15 16:20 |
|-----------|----------|---|-----------------|
| 0.4 ug/L  | N        | U | 11-Aug-15 17:10 |
| 0.4 ug/L  | Ν        | U | 11-Aug-15 17:10 |
| 0.4 ug/L  | N        | U | 12-Aug-15 15:45 |
| 0.4 ug/L  | Ν        | U | 12-Aug-15 15:45 |
| 0.4 ug/L  | N        | U | 11-Aug-15 17:35 |
| 0.4 ug/L  | N        | U | 11-Aug-15 17:35 |
| 0.4 ug/L  | N        | U | 12-Aug-15 16:25 |
| 0.4 ug/L  | Ν        | U | 12-Aug-15 16:25 |
| 0.4 ug/L  | N        | U | 11-Aug-15 14:32 |
| 0.4 ug/L  | N        | U | 11-Aug-15 14:32 |
| 0.4 ug/L  | <b>N</b> | U | 12-Aug-15 10:50 |
| 0.4 ug/L  | N        | U | 12-Aug-15 10:50 |
| 0.4 ug/L  | <b>N</b> | U | 13-Aug-15 10:55 |
| 0.4 ug/L  | N        | U | 13-Aug-15 10:55 |
| 0.4 ug/L  |          | U | 11-Aug-15 16:55 |
| 0.4 ug/L  | N        | U | 11-Aug-15 16:55 |
| 0.4 ug/L  | N        | U | 12-Aug-1515:30  |
| 0.4 ug/L  | N        | U | 12-Aug-1515:30  |
| 0.4 ug/L  | N        | U | 11-Aug-15 16:46 |
| 0.4ug/L   | N        | U | 11-Aug-15 16:46 |
| 0.4 ug/L  | N        | U | 12-Aug-15 12:25 |

| 0.4ug/L  | N | U | 12-Aug-15 12:25 |
|----------|---|---|-----------------|
| 0.4 ug/L | N | U | 13-Aug-15 12:15 |
| 0.4 ug/L | N | U | 13-Aug-15 12:15 |
| 0.4ug/L  | N | U | 11-Aug-15 15:25 |
| 0.4ug/L  | N | U | 11-Aug-15 15:25 |
| 0.4ug/L  | N | U | 12-Aug-15 11:30 |
| 0.4ug/L  | N | U | 12-Aug-1511:30  |
| 0.4ug/L  | N | U | 13-Aug-15 12:45 |
| 0.4ug/L  | N | U | 13-Aug-15 12:45 |
| 0.4ug/L  | N | U | 11-Aug-1516:07  |
| 0.4ug/L  | N | U | 11-Aug-1516:07  |
| 0.4ug/L  | N | U | 12-Aug-15 12:00 |
| 0.4ug/L  | N | U | 12-Aug-15 12:00 |
| 0.4ug/L  | N | U | 13-Aug-15 11:45 |
| 0.4ug/L  | N | U | 13-Aug-15 11:45 |
| 0.4ug/L  | N | U | 11-Aug-15 16:20 |
| 0.4ug/L  | N | U | 11-Aug-15 16:20 |
| 0.37ug/L | N | U | 11-Aug-1517:10  |
| 0.37ug/L | N | U | 11-Aug-15 17:10 |
| 0.37ug/L | N | U | 12-Aug-15 15:45 |
| 0.37ug/L | N | U | 12-Aug-15 15:45 |
| 0.37ug/L | N | U | 11-Aug-15 17:35 |

| 0.37ug/L  | N | U | 11-Aug-15 17:35 |
|-----------|---|---|-----------------|
| 0.37 ug/L | Υ | U | 12-Aug-15 16:25 |
| 0.37 ug/L | N | U | 12-Aug-15 16:25 |
| 0.37 ug/L | N | U | 11-Aug-15 14:32 |
| 0.37 ug/L | N | U | 11-Aug-15 14:32 |
| 0.37 ug/L | N | U | 12-Aug-15 10:50 |
| 0.37 ug/L | N | U | 12-Aug-15 10:50 |
| 0.4 ug/L  | Y | j | 13-Aug-15 10:55 |
| 0.4 ug/L  | Υ | J | 13-Aug-15 10:55 |
| 0.37 ug/L | N | U | 11-Aug-15 16:55 |
| 0.37 ug/L | N | U | 11-Aug-15 16:55 |
| 0.37 ug/L | Υ | U | 12-Aug-15 15:30 |
| 0.37 ug/L | N | U | 12-Aug-15 15:30 |
| 0.37 ug/L | N | U | 11-Aug-1516:46  |
| 0.37 ug/L | N | U | 11-Aug-15 16:46 |
| 0.4 ug/L  | Υ | J | 12-Aug-15 12:25 |
| 0.4 ug/L  | Υ | J | 12-Aug-15 12:25 |
| 0.37 ug/L | N | U | 13-Aug-15 12:15 |
| 0.37 ug/L | N | U | 13-Aug-15 12:15 |
| 0.37 ug/L | N | U | 11-Aug-15 15:25 |
| 0.37 ug/L | N | U | 11-Aug-15 15:25 |
| 0.37 ug/L | N | U | 12-Aug-15 11:30 |

| 0.37 ug/L | N        | U | 12-Aug-15 11:30 |
|-----------|----------|---|-----------------|
| 0.37ug/L  | N        | U | 13-Aug-15 12:45 |
| 0.37ug/L  | Y        | U | 13-Aug-15 12:45 |
| 0.37 ug/L | N        | U | 11-Aug-15 16:07 |
| 0.37 ug/L | N        | U | 11-Aug-15 16:07 |
| 0.37 ug/L | N        | U | 12-Aug-15 12:00 |
| 0.37 ug/L | N        | U | 12-Aug-15 12:00 |
| 0.37 ug/L | N        | U | 13-Aug-15 11:45 |
| 0.37 ug/L | N        | U | 13-Aug-15 11:45 |
| 0.37 ug/L | N        | U | 11-Aug-15 16:20 |
| 0.37 ug/L | N        | U | 11-Aug-15 16:20 |
| 23 ug/L   | Y        |   | 11-Aug-15 17:10 |
| 23 ug/L   | <b>Y</b> |   | 11-Aug-15 17:10 |
| 22 ug/L   | Y        |   | 12-Aug-15 15:45 |
| 22 ug/L   | Y        |   | 12-Aug-15 15:45 |
| 23 ug/L   | Y        |   | 11-Aug-15 17:35 |
| 23 ug/L   | Y        |   | 11-Aug-15 17:35 |
| 23 ug/L   | <b>Y</b> |   | 12-Aug-15 16:25 |
| 23 ug/L   | <b>Y</b> |   | 12-Aug-15 16:25 |
| 33 ug/L   | Y        |   | 11-Aug-15 14:32 |
| 33 ug/L   | Υ        |   | 11-Aug-15 14:32 |
| 33 ug/L   |          |   | 12-Aug-15 10:50 |

| 33 ug/L | Y        | 12-Aug-15 10:50 |
|---------|----------|-----------------|
| JJug/L  | <b>1</b> | 12-Aug-13-10.30 |
| 30 ug/L | Y        | 13-Aug-15 10:55 |
| 30 ug/L | Υ        | 13-Aug-15 10:55 |
| 17 ug/L | Υ        | 11-Aug-15 16:55 |
| 17 ug/L | Υ        | 11-Aug-15 16:55 |
| 15 ug/L | Υ        | 12-Aug-15 15:30 |
| 15 ug/L | Υ        | 12-Aug-15 15:30 |
| 45 ug/L | Υ        | 11-Aug-15 16:46 |
| 45 ug/L | Υ        | 11-Aug-15 16:46 |
| 45 ug/L | Y        | 12-Aug-15 12:25 |
| 45 ug/L | Y        | 12-Aug-15 12:25 |
| 43 ug/L | Υ        | 13-Aug-15 12:15 |
| 43 ug/L | Υ        | 13-Aug-15 12:15 |
| 46 ug/L | Υ        | 11-Aug-15 15:25 |
| 46 ug/L | Υ        | 11-Aug-15 15:25 |
| 45 ug/L | Υ        | 12-Aug-15 11:30 |
| 45 ug/L | Υ        | 12-Aug-15 11:30 |
| 45 ug/L | Υ        | 13-Aug-15 12:45 |
| 45 ug/L | Υ        | 13-Aug-15 12:45 |
| 44 ug/L | Υ        | 11-Aug-15 16:07 |
| 44 ug/L | Υ        | 11-Aug-15 16:07 |
| 46 ug/L | Υ        | 12-Aug-15 12:00 |

| 46 ug/L   | Y        |   | 12-Aug-15 12:00 |
|-----------|----------|---|-----------------|
| 42 ug/L   | <b>Y</b> |   | 13-Aug-1511:45  |
| 42 ug/L   | <b>Y</b> |   | 13-Aug-15 11:45 |
| 9.4 ug/L  | <b>Y</b> |   | 11-Aug-15 16:20 |
| 9.4 ug/L  | Y        |   | 11-Aug-15 16:20 |
| 0.15 ug/L | N        | U | 11-Aug-15 17:10 |
| 0.15 ug/L | N        | U | 11-Aug-15 17:10 |
| 0.15 ug/L | N        | U | 12-Aug-15 15:45 |
| 0.15 ug/L | N        | U | 12-Aug-15 15:45 |
| 0.15 ug/L | N        | U | 11-Aug-15 17:35 |
| 0.15 ug/L | N        | U | 11-Aug-15 17:35 |
| 0.15 ug/L | Y        | U | 12-Aug-15 16:25 |
| 0.15 ug/L | N        | U | 12-Aug-15 16:25 |
| 0.15 ug/L | N        | U | 11-Aug-15 14:32 |
| 0.15 ug/L | N        | U | 11-Aug-15 14:32 |
| 0.15 ug/L | N        | U | 12-Aug-15 10:50 |
| 0.15 ug/L | N        | U | 12-Aug-15 10:50 |
| 0.15 ug/L | N        | U | 13-Aug-15 10:55 |
| 0.15 ug/L | N        | U | 13-Aug-15 10:55 |
| 1.7 ug/L  | Y        |   | 11-Aug-15 16:55 |
| 1.7 ug/L  | <b>Y</b> |   | 11-Aug-15 16:55 |
| 1.6 ug/L  | Y        |   | 12-Aug-15 15:30 |

| 1.6 ug/L  | Υ |   | 12-Aug-15 15:30 |
|-----------|---|---|-----------------|
| 0.15 ug/L | N | U | 11-Aug-15 16:46 |
| 0.15 ug/L | N | U | 11-Aug-15 16:46 |
| 0.15 ug/L | N | U | 12-Aug-15 12:25 |
| 0.15 ug/L | Ν | U | 12-Aug-15 12:25 |
| 0.15 ug/L | N | U | 13-Aug-15 12:15 |
| 0.15 ug/L | N | U | 13-Aug-15 12:15 |
| 0.15 ug/L | N | U | 11-Aug-15 15:25 |
| 0.15 ug/L | N | U | 11-Aug-15 15:25 |
| 0.15 ug/L | N | U | 12-Aug-15 11:30 |
| 0.15 ug/L | N | U | 12-Aug-15 11:30 |
| 0.15 ug/L | N | U | 13-Aug-15 12:45 |
| 0.15 ug/L | N | U | 13-Aug-15 12:45 |
| 0.15 ug/L | N | U | 11-Aug-1516:07  |
| 0.15 ug/L | N | U | 11-Aug-15 16:07 |
| 0.15 ug/L | N | U | 12-Aug-15 12:00 |
| 0.15 ug/L | N | U | 12-Aug-15 12:00 |
| 0.15 ug/L | N | U | 13-Aug-15 11:45 |
| 0.15 ug/L | N | U | 13-Aug-15 11:45 |
| 3.4 ug/L  | Y |   | 11-Aug-15 16:20 |
| 3.4 ug/L  | Y |   | 11-Aug-15 16:20 |
| 0.77 ug/L | Y |   | 11-Aug-15 17:10 |

| 0.77 ug/L  | Y        |   | 11-Aug-1517:10  |
|------------|----------|---|-----------------|
| 0.72 ug/L  | <b>Y</b> |   | 12-Aug-15 15:45 |
| 0.72 ug/L  | Y        |   | 12-Aug-15 15:45 |
| 1.7 ug/L   | Y        |   | 11-Aug-15 17:35 |
| 1.7 ug/L   | ***      |   | 11-Aug-15 17:35 |
| 1.6 ug/L   | <b>Y</b> |   | 12-Aug-15 16:25 |
| 1.6 ug/L   | <b>Y</b> |   | 12-Aug-15 16:25 |
| 0.4 ug/L   | Y        |   | 11-Aug-1514:32  |
| 0.4 ug/L   | Y        |   | 11-Aug-1514:32  |
| 0.48 ug/L  | <b>Y</b> |   | 12-Aug-15 10:50 |
| 0.48 ug/L  | Y        |   | 12-Aug-15 10:50 |
| 0.53 ug/L  | <b>Y</b> |   | 13-Aug-15 10:55 |
| 0.53 ug/L  | Y        |   | 13-Aug-15 10:55 |
| 9.4 ug/L   | Y        |   | 11-Aug-15 16:55 |
| 9.4 ug/L   | <b>Y</b> |   | 11-Aug-15 16:55 |
| 9.7 ug/L   | Y        |   | 12-Aug-15 15:30 |
| 9.7 ug/L   | <b>Y</b> |   | 12-Aug-15 15:30 |
| 0.043 ug/L | N        | U | 11-Aug-15 16:46 |
| 0.043 ug/L | N        | U | 11-Aug-15 16:46 |
| 0.043 ug/L | N        | U | 12-Aug-15 12:25 |
| 0.043 ug/L | N        | U | 12-Aug-15 12:25 |
| 0.054 ug/L | Y        | J | 13-Aug-15 12:15 |

| 0.054 ug/L | <b>Y</b> | J | 13-Aug-1512:15  |
|------------|----------|---|-----------------|
| 0.12 ug/L  | Υ        |   | 11-Aug-15 15:25 |
| 0.12 ug/L  | Υ        |   | 11-Aug-15 15:25 |
| 0.12 ug/L  | Y        |   | 12-Aug-15 11:30 |
| 0.12 ug/L  | Y        |   | 12-Aug-15 11:30 |
| 0.19 ug/L  | Υ        |   | 13-Aug-15 12:45 |
| 0.19 ug/L  | Y        |   | 13-Aug-15 12:45 |
| 0.061 ug/L | Υ        | J | 11-Aug-15 16:07 |
| 0.061 ug/L | Υ        | J | 11-Aug-15 16:07 |
| 0.1 ug/L   | Υ        |   | 12-Aug-15 12:00 |
| 0.1 ug/L   | Y        |   | 12-Aug-15 12:00 |
| 0.11 ug/L  | Y        |   | 13-Aug-15 11:45 |
| 0.11 ug/L  | Y        |   | 13-Aug-1511:45  |
| 80 ug/L    | Y        |   | 11-Aug-15 16:20 |
| 80 ug/L    | Y        |   | 11-Aug-15 16:20 |
| 45000 ug/L | Y        |   | 11-Aug-15 17:10 |
| 45000 ug/L | Y        |   | 11-Aug-15 17:10 |
| 45000 ug/L | Y        |   | 12-Aug-1515:45  |
| 45000 ug/L | Y        |   | 12-Aug-1515:45  |
| 63000 ug/L | Y        |   | 11-Aug-1517:35  |
| 63000 ug/L | Y        |   | 11-Aug-15 17:35 |
| 61000 ug/L | Υ        |   | 12-Aug-15 16:25 |

| 61000 ug/L  | Y | 12-Aug-15 16:25 |
|-------------|---|-----------------|
| 43000 ug/L  | Υ | 11-Aug-15 14:32 |
| 43000 ug/L  | Υ | 11-Aug-15 14:32 |
| 43000 ug/L  | Υ | 12-Aug-15 10:50 |
| 43000 ug/L  | Υ | 12-Aug-15 10:50 |
| 43000 ug/L  | Υ | 13-Aug-15 10:55 |
| 43000 ug/L  | Υ | 13-Aug-15 10:55 |
| 170000 ug/L | Υ | 11-Aug-15 16:55 |
| 170000 ug/L | Y | 11-Aug-15 16:55 |
| 160000 ug/L | Υ | 12-Aug-15 15:30 |
| 160000 ug/L | Υ | 12-Aug-15 15:30 |
| 61000 ug/L  | Υ | 11-Aug-15 16:46 |
| 61000 ug/L  | Υ | 11-Aug-15 16:46 |
| 62000 ug/L  | Υ | 12-Aug-15 12:25 |
| 62000 ug/L  | Υ | 12-Aug-15 12:25 |
| 60000 ug/L  | Υ | 13-Aug-15 12:15 |
| 60000 ug/L  | Υ | 13-Aug-15 12:15 |
| 61000 ug/L  | Υ | 11-Aug-15 15:25 |
| 61000 ug/L  | Υ | 11-Aug-15 15:25 |
| 63000 ug/L  | Υ | 12-Aug-15 11:30 |
| 63000 ug/L  | Υ | 12-Aug-15 11:30 |
| 64000 ug/L  | Υ | 13-Aug-15 12:45 |

| 64000 ug/L  | Υ |   | 13-Aug-15 12:45 |
|-------------|---|---|-----------------|
| 61000 ug/L  | Y |   | 11-Aug-15 16:07 |
| 61000 ug/L  | Y |   | 11-Aug-15 16:07 |
| 63000 ug/L  | Υ |   | 12-Aug-15 12:00 |
| 63000 ug/L  | Υ |   | 12-Aug-15 12:00 |
| 60000 ug/L  | Υ |   | 13-Aug-15 11:45 |
| 60000 ug/L  | Υ |   | 13-Aug-15 11:45 |
| 340000 ug/L | Υ |   | 11-Aug-15 16:20 |
| 340000 ug/L | Υ |   | 11-Aug-15 16:20 |
| 0.46 mg/L   | Y | J | 11-Aug-15 17:10 |
| 0.47 mg/L   | Y | J | 12-Aug-1515:45  |
| 0.75 mg/L   | Y |   | 11-Aug-15 17:35 |
| 0.73 mg/L   | Y |   | 12-Aug-1516:25  |
| 1.1 mg/L    | Y |   | 11-Aug-1514:32  |
| 1mg/L       | Y |   | 12-Aug-15 10:50 |

| 0.91 mg/L | Y |   | 13-Aug-15 10:55 |
|-----------|---|---|-----------------|
| 0.28 mg/L | Y | J | 11-Aug-15 16:55 |
| 0.27 mg/L | Y | J | 12-Aug-1515:30  |
| 11 mg/L   | Y |   | 11-Aug-15 16:46 |
| 11 mg/L   | Y |   | 12-Aug-1512:25  |
| 11 mg/L   | Y |   | 13-Aug-15 12:15 |
| 11 mg/L   | Y |   | 11-Aug-1515:25  |
| 11 mg/L   | Y |   | 12-Aug-1511:30  |
| 12 mg/L   | Y |   | 13-Aug-1512:45  |
| 11 mg/L   | Y |   | 11-Aug-1516:07  |
| 11 mg/L   | Y |   | 12-Aug-1512:00  |

| 11 mg/L  | Y        |   | 13-Aug-15 11:45 |
|----------|----------|---|-----------------|
| 0.9 mg/L | <b>Y</b> |   | 11-Aug-15 16:20 |
| 1ug/L    | N        | U | 11-Aug-15 17:10 |
| 1ug/L    | N        | U | 11-Aug-15 17:10 |
| 1ug/L    | N        | U | 12-Aug-15 15:45 |
| 1ug/L    | N        | U | 12-Aug-15 15:45 |
| 1ug/L    | N        | U | 11-Aug-15 17:35 |
| 1ug/L    | N        | U | 11-Aug-15 17:35 |
| 1ug/L    | N        | U | 12-Aug-15 16:25 |
| 1ug/L    | N        | U | 12-Aug-15 16:25 |
| 1ug/L    | N        | U | 11-Aug-15 14:32 |
| 1ug/L    | N        | U | 11-Aug-15 14:32 |
| 1ug/L    | N        | U | 12-Aug-15 10:50 |
| 1ug/L    | N        | U | 12-Aug-15 10:50 |
| 1ug/L    | N        | U | 13-Aug-15 10:55 |
| 1ug/L    | N        | U | 13-Aug-15 10:55 |
| 1ug/L    | N        | U | 11-Aug-15 16:55 |
| 1ug/L    | N        | U | 11-Aug-15 16:55 |
| 1ug/L    | N        | U | 12-Aug-1515:30  |
| 1ug/L    | N        | U | 12-Aug-15 15:30 |

| 1   | ug/L | N | U | 11-Aug-1516:46  |
|-----|------|---|---|-----------------|
|     |      |   | U | 11-Aug-1516:46  |
|     |      |   | U | 12-Aug-1512:25  |
|     |      |   | U | 12-Aug-15 12:25 |
|     |      |   | U |                 |
|     |      |   |   | 13-Aug-15 12:15 |
|     |      |   | U | 13-Aug-15 12:15 |
| 1   | ug/L | N | U | 11-Aug-15 15:25 |
| 1   | ug/L | N | U | 11-Aug-15 15:25 |
| 1   | ug/L | N | U | 12-Aug-15 11:30 |
| 1   | ug/L | N | U | 12-Aug-15 11:30 |
| 1   | ug/L | N | U | 13-Aug-15 12:45 |
| 1   | ug/L | N | U | 13-Aug-15 12:45 |
| 1   | ug/L | N | U | 11-Aug-15 16:07 |
| 1   | ug/L | N | U | 11-Aug-15 16:07 |
| 1   | ug/L | N | U | 12-Aug-15 12:00 |
| 1   | ug/L | N | U | 12-Aug-15 12:00 |
| 1   | ug/L | N | U | 13-Aug-15 11:45 |
| 1   | ug/L | N | U | 13-Aug-15 11:45 |
| 1   | ug/L | N | U | 11-Aug-15 16:20 |
| 1   | ug/L | N | U | 11-Aug-15 16:20 |
| 1.3 | ug/L | Y |   | 11-Aug-15 17:10 |
| 1.3 | ug/L | Υ |   | 11-Aug-15 17:10 |

| 0.86 ug/L | Y        |   | 12-Aug-15 15:45 |
|-----------|----------|---|-----------------|
| 0.86 ug/L | Y        |   | 12-Aug-15 15:45 |
| 7.6 ug/L  | Y        |   | 11-Aug-15 17:35 |
| 7.6 ug/L  | Y        |   | 11-Aug-15 17:35 |
| 5.3 ug/L  | ***      |   | 12-Aug-15 16:25 |
| 5.3 ug/L  | Y        |   | 12-Aug-15 16:25 |
| 1.9 ug/L  | Y        |   | 11-Aug-15 14:32 |
| 1.9 ug/L  | <b>Y</b> |   | 11-Aug-15 14:32 |
| 3.2 ug/L  | Y        |   | 12-Aug-15 10:50 |
| 3.2 ug/L  | <b>Y</b> |   | 12-Aug-15 10:50 |
| 1.8 ug/L  | Y        |   | 13-Aug-15 10:55 |
| 1.8 ug/L  | <b>Y</b> |   | 13-Aug-15 10:55 |
| 29 ug/L   | <b>Y</b> |   | 11-Aug-15 16:55 |
| 29 ug/L   | <b>Y</b> |   | 11-Aug-15 16:55 |
| 28ug/L    | Y        |   | 12-Aug-15 15:30 |
| 28ug/L    | <b>Y</b> |   | 12-Aug-15 15:30 |
| 1.5 ug/L  | Y        |   | 11-Aug-15 16:46 |
| 1.5 ug/L  | Y        |   | 11-Aug-15 16:46 |
| 2.1ug/L   | Y        |   | 12-Aug-15 12:25 |
| 2.1ug/L   | Y        |   | 12-Aug-15 12:25 |
| 0.2 ug/L  | Y        | J | 13-Aug-15 12:15 |
| 0.2 ug/L  | Y        | J | 13-Aug-15 12:15 |

| 0.69 | ug/L | <b>Y</b> | 1   | 1-Aug-15 15:25  |
|------|------|----------|-----|-----------------|
| 0.69 | ug/L | Y        | 1   | .1-Aug-15 15:25 |
| 2    | ug/L | Y        | 1   | .2-Aug-1511:30  |
| 2    | ug/L | Y        | 1   | 2-Aug-15 11:30  |
| 0.41 | ug/L | Y        | 1   | .3-Aug-1512:45  |
| 0.41 | ug/L | Y        | 1   | .3-Aug-15 12:45 |
| 0.57 | ug/L | Y        | 1   | .1-Aug-15 16:07 |
| 0.57 | ug/L | Y        | 1   | .1-Aug-15 16:07 |
| 0.93 | ug/L | Y        | 1   | .2-Aug-15 12:00 |
| 0.93 | ug/L | Y        | 1   | .2-Aug-15 12:00 |
| 0.37 | ug/L | Y        | J 1 | .3-Aug-15 11:45 |
| 0.37 | ug/L | Y        | J 1 | 3-Aug-15 11:45  |
| 100  | ug/L | Y        | 1   | 1-Aug-15 16:20  |
| 100  | ug/L | <b>Y</b> | 1   | 1-Aug-15 16:20  |
| 2.7  | ug/L | Y        | 1   | 1-Aug-15 17:10  |
| 2.7  | ug/L | Y        | 1   | 1-Aug-15 17:10  |
| 2.7  | ug/L | Y        | 1   | .2-Aug-15 15:45 |
| 2.7  | ug/L | Y        | 1   | .2-Aug-15 15:45 |
| 14   | ug/L | Y        | 1   | 11-Aug-15 17:35 |
| 14   | ug/L | <b>Y</b> | 1   | 11-Aug-15 17:35 |
| 12   | ug/L | Y        | 1   | .2-Aug-15 16:25 |
| 12   | ug/L | Y        | 1   | .2-Aug-15 16:25 |

| 3.4 ug/L | Y        | 11-Aug-15 14:32 |
|----------|----------|-----------------|
| 3.4 ug/L | Y        | 11-Aug-15 14:32 |
| 2.5 ug/L | Y        | 12-Aug-15 10:50 |
| 2.5 ug/L | Y        | 12-Aug-15 10:50 |
| 3 ug/L   | Y        | 13-Aug-15 10:55 |
| 3 ug/L   | Y        | 13-Aug-15 10:55 |
| 440 ug/L | Y        | 11-Aug-15 16:55 |
| 440 ug/L | Y        | 11-Aug-15 16:55 |
| 380 ug/L | Υ        | 12-Aug-15 15:30 |
| 380 ug/L | Y        | 12-Aug-15 15:30 |
| 1.5 ug/L | Y        | 11-Aug-15 16:46 |
| 1.5 ug/L | <b>Y</b> | 11-Aug-15 16:46 |
| 1.7 ug/L | Y        | 12-Aug-15 12:25 |
| 1.7 ug/L | <b>Y</b> | 12-Aug-15 12:25 |
| 2.5 ug/L | <b>Y</b> | 13-Aug-15 12:15 |
| 2.5 ug/L | Y        | 13-Aug-15 12:15 |
| 1.4 ug/L | Υ        | 11-Aug-15 15:25 |
| 1.4 ug/L | Υ        | 11-Aug-15 15:25 |
| 1.5 ug/L | Υ        | 12-Aug-15 11:30 |
| 1.5 ug/L | Υ        | 12-Aug-15 11:30 |
| 1.9 ug/L | Υ        | 13-Aug-15 12:45 |
| 1.9 ug/L | Υ        | 13-Aug-15 12:45 |

| 1.2 ug/L  | Υ        | 11-Aug-15 16:07 |
|-----------|----------|-----------------|
| 1.2 ug/L  | Y        | 11-Aug-1516:07  |
| 1.4 ug/L  | Υ        | 12-Aug-15 12:00 |
| 1.4 ug/L  | Υ        | 12-Aug-15 12:00 |
| 1.4 ug/L  | Υ        | 13-Aug-15 11:45 |
| 1.4 ug/L  | <b>Y</b> | 13-Aug-15 11:45 |
| 2800 ug/L | Y        | 11-Aug-15 16:20 |
| 2800 ug/L | Υ        | 11-Aug-15 16:20 |
| 0.45 mg/L | Υ        | 11-Aug-1517:10  |
| 0.46 mg/L | Υ        | 12-Aug-15 15:45 |
| 0.51 mg/L | Y        | 11-Aug-15 17:35 |
| 0.51 mg/L | Y        | 12-Aug-15 16:25 |
| 0.34 mg/L | Y        | 11-Aug-15 14:32 |
| 0.33 mg/L | Y        | 12-Aug-15 10:50 |
| 0.35 mg/L | Υ        | 13-Aug-15 10:55 |

| 2.1 mg/L  | Υ | 11-Aug-15 16:55 |
|-----------|---|-----------------|
| 2 mg/L    | Y | 12-Aug-1515:30  |
| 0.34 mg/L | Y | 11-Aug-15 16:46 |
| 0.36 mg/L | Y | 12-Aug-15 12:25 |
| 0.35 mg/L | Y | 13-Aug-15 12:15 |
| 0.33 mg/L | Y | 11-Aug-15 15:25 |
| 0.33 mg/L | Y | 12-Aug-15 11:30 |
| 0.35 mg/L | Y | 13-Aug-15 12:45 |
| 0.33 mg/L | Y | 11-Aug-15 16:07 |
| 0.33 mg/L | Y | 12-Aug-15 12:00 |
| 0.36 mg/L | Y | 13-Aug-15 11:45 |

|           | ***      |   |                 |
|-----------|----------|---|-----------------|
| 7.2 mg/L  | Y        |   | 11-Aug-15 16:20 |
| 17 ug/L   | N        | U | 11-Aug-15 17:10 |
| 17 ug/L   | N        | U | 11-Aug-15 17:10 |
| 17 ug/L   | Y        | U | 12-Aug-15 15:45 |
| 17 ug/L   | N        | U | 12-Aug-15 15:45 |
| 910 ug/L  | <b>Y</b> |   | 11-Aug-15 17:35 |
| 910 ug/L  | Y        |   | 11-Aug-15 17:35 |
| 520 ug/L  | Y        |   | 12-Aug-15 16:25 |
| 520 ug/L  | <b>Y</b> |   | 12-Aug-15 16:25 |
| 17 ug/L   | N        | U | 11-Aug-15 14:32 |
| 17 ug/L   | N        | U | 11-Aug-15 14:32 |
| 17 ug/L   | Y        | J | 12-Aug-15 10:50 |
| 17 ug/L   | Y        | J | 12-Aug-15 10:50 |
| 17 ug/L   | Y        | U | 13-Aug-15 10:55 |
| 17 ug/L   | N        | U | 13-Aug-15 10:55 |
| 8900 ug/L | Y        |   | 11-Aug-15 16:55 |
| 8900 ug/L | Y        |   | 11-Aug-15 16:55 |
| 7000 ug/L | Y        |   | 12-Aug-15 15:30 |
| 7000 ug/L | Y        |   | 12-Aug-15 15:30 |
| 17 ug/L   | N        | U | 11-Aug-15 16:46 |
| 17 ug/L   | N        | U | 11-Aug-15 16:46 |

| 17 ug/    | <b>L</b>   | N | U | 12-Aug-15 12:25 |
|-----------|------------|---|---|-----------------|
| 17 ug/    | 'L         | N | U | 12-Aug-15 12:25 |
| 17 ug/    | 'L         | Y | U | 13-Aug-15 12:15 |
| 17 ug/    | <b>'</b> L | N | U | 13-Aug-15 12:15 |
| 17 ug/    | <b>L</b>   | N | U | 11-Aug-15 15:25 |
| 17 ug/    | <b>'</b> L | N | U | 11-Aug-15 15:25 |
| 17 ug/    | <b>'</b> L | N | U | 12-Aug-15 11:30 |
| 17 ug/    | <b>'</b> L | N | U | 12-Aug-15 11:30 |
| 17 ug/    | <b>L</b>   | Y | U | 13-Aug-15 12:45 |
| 17 ug/    | 'L         | N | U | 13-Aug-15 12:45 |
| 17 ug/    | <b>L</b>   | N | U | 11-Aug-15 16:07 |
| 17 ug/    | <b>'</b> L | N | U | 11-Aug-15 16:07 |
| 17 ug/    | <b>L</b>   | N | U | 12-Aug-15 12:00 |
| 17 ug/    | <b>L</b>   | N | U | 12-Aug-15 12:00 |
| 17 ug/    | <b>L</b>   | Y | U | 13-Aug-15 11:45 |
| 17 ug/    | <b>L</b>   | N | U | 13-Aug-15 11:45 |
| 63000 ug/ | <b>L</b>   | Y |   | 11-Aug-15 16:20 |
| 63000 ug/ | <b>'</b> L | Y |   | 11-Aug-15 16:20 |
| 0.064 ug/ | <b>L</b>   | Y | J | 11-Aug-15 17:10 |
| 0.064 ug/ | <b>'</b> L | Y | I | 11-Aug-15 17:10 |
| 0.082 ug/ | <b>'</b> L | Y | J | 12-Aug-15 15:45 |
| 0.082 ug/ | L .        | Υ | J | 12-Aug-15 15:45 |

| 4.1 ug/L  | Υ |   | 11-Aug-1517:35  |
|-----------|---|---|-----------------|
| 4.1 ug/L  | Y |   | 11-Aug-15 17:35 |
| 0.06 ug/L | N | U | 12-Aug-15 16:25 |
| 0.06 ug/L | Y | U | 12-Aug-15 16:25 |
| 0.06 ug/L | N | U | 11-Aug-15 14:32 |
| 0.06 ug/L | N | U | 11-Aug-15 14:32 |
| 0.13 ug/L | Y | J | 12-Aug-15 10:50 |
| 0.13 ug/L | Y | J | 12-Aug-15 10:50 |
| 0.16 ug/L | Υ | J | 13-Aug-15 10:55 |
| 0.16 ug/L | Y | J | 13-Aug-15 10:55 |
| 41 ug/L   | Y |   | 11-Aug-15 16:55 |
| 41 ug/L   | Y |   | 11-Aug-15 16:55 |
| 33 ug/L   | Y |   | 12-Aug-15 15:30 |
| 33 ug/L   | Y |   | 12-Aug-15 15:30 |
| 0.06 ug/L | N | U | 11-Aug-15 16:46 |
| 0.06 ug/L | N | U | 11-Aug-15 16:46 |
| 0.06ug/L  | N | U | 12-Aug-15 12:25 |
| 0.06 ug/L | N | U | 12-Aug-15 12:25 |
| 0.32 ug/L | Y |   | 13-Aug-15 12:15 |
| 0.32 ug/L | Υ |   | 13-Aug-1512:15  |
| 0.06ug/L  | N | U | 11-Aug-15 15:25 |
| 0.06 ug/L | N | U | 11-Aug-15 15:25 |

| 0.06 ug/L  | N | U | 12-Aug-1511:30  |
|------------|---|---|-----------------|
| 0.06 ug/L  | N | U | 12-Aug-15 11:30 |
| 0.38ug/L   | Y |   | 13-Aug-15 12:45 |
| 0.38 ug/L  | Υ |   | 13-Aug-15 12:45 |
| 0.06 ug/L  | N | U | 11-Aug-15 16:07 |
| 0.06 ug/L  | N | U | 11-Aug-15 16:07 |
| 0.06 ug/L  | N | U | 12-Aug-15 12:00 |
| 0.06 ug/L  | N | U | 12-Aug-15 12:00 |
| 0.083 ug/L | Y | J | 13-Aug-15 11:45 |
| 0.083 ug/L | Y | J | 13-Aug-15 11:45 |
| 2.6 ug/L   | Y |   | 11-Aug-15 16:20 |
| 2.6 ug/L   | Y |   | 11-Aug-1516:20  |
| 2800 ug/L  | Y |   | 11-Aug-15 17:10 |
| 2800 ug/L  | Y |   | 11-Aug-15 17:10 |
| 2800 ug/L  | Y |   | 12-Aug-15 15:45 |
| 2800 ug/L  | Υ |   | 12-Aug-15 15:45 |
| 4400 ug/L  | Υ |   | 11-Aug-15 17:35 |
| 4400 ug/L  | Y |   | 11-Aug-15 17:35 |
| 4200 ug/L  | Υ |   | 12-Aug-15 16:25 |
| 4200 ug/L  | Υ |   | 12-Aug-15 16:25 |
| 4900 ug/L  | Y |   | 11-Aug-15 14:32 |
| 4900 ug/L  | Υ |   | 11-Aug-15 14:32 |

| 4800 ug/L  | Υ | 12-Aug-15 10:50 |
|------------|---|-----------------|
| 4800 ug/L  | Υ | 12-Aug-15 10:50 |
| 4500 ug/L  | Υ | 13-Aug-15 10:55 |
| 4500 ug/L  | Υ | 13-Aug-15 10:55 |
| 10000 ug/L | Υ | 11-Aug-15 16:55 |
| 10000 ug/L | Υ | 11-Aug-15 16:55 |
| 9900 ug/L  | Y | 12-Aug-15 15:30 |
| 9900 ug/L  | Y | 12-Aug-15 15:30 |
| 8300 ug/L  | Y | 11-Aug-15 16:46 |
| 8300 ug/L  | Y | 11-Aug-15 16:46 |
| 8300 ug/L  | Y | 12-Aug-15 12:25 |
| 8300 ug/L  | Y | 12-Aug-15 12:25 |
| 7800 ug/L  | Υ | 13-Aug-15 12:15 |
| 7800 ug/L  | Υ | 13-Aug-15 12:15 |
| 7800 ug/L  | Υ | 11-Aug-15 15:25 |
| 7800 ug/L  | Υ | 11-Aug-15 15:25 |
| 8000 ug/L  | Υ | 12-Aug-15 11:30 |
| 8000 ug/L  | Υ | 12-Aug-15 11:30 |
| 7900 ug/L  | Υ | 13-Aug-15 12:45 |
| 7900 ug/L  | Υ | 13-Aug-15 12:45 |
| 7900 ug/L  | Υ | 11-Aug-15 16:07 |
| 7900 ug/L  | Υ | 11-Aug-15 16:07 |

| 8000 ug/L  | Υ | 12-Aug-15 12:00 |
|------------|---|-----------------|
| 8000 ug/L  | Υ | 12-Aug-15 12:00 |
| 7500 ug/L  | Υ | 13-Aug-15 11:45 |
| 7500 ug/L  | Υ | 13-Aug-15 11:45 |
| 26000 ug/L | Υ | 11-Aug-15 16:20 |
| 26000 ug/L | Υ | 11-Aug-15 16:20 |
| 810 ug/L   | Υ | 11-Aug-15 17:10 |
| 810 ug/L   | Υ | 11-Aug-15 17:10 |
| 810 ug/L   | Υ | 12-Aug-15 15:45 |
| 810 ug/L   | Υ | 12-Aug-1515:45  |
| 1100 ug/L  | Υ | 11-Aug-15 17:35 |
| 1100 ug/L  | Υ | 11-Aug-15 17:35 |
| 1000 ug/L  | Υ | 12-Aug-15 16:25 |
| 1000 ug/L  | Υ | 12-Aug-15 16:25 |
| 390 ug/L   | Υ | 11-Aug-15 14:32 |
| 390 ug/L   | Υ | 11-Aug-15 14:32 |
| 410 ug/L   | Υ | 12-Aug-15 10:50 |
| 410 ug/L   | Υ | 12-Aug-15 10:50 |
| 420 ug/L   | Υ | 13-Aug-15 10:55 |
| 420 ug/L   | Υ | 13-Aug-15 10:55 |
| 5700 ug/L  | Υ | 11-Aug-15 16:55 |
| 5700 ug/L  | Υ | 11-Aug-15 16:55 |

| 5400 ug/L  | Υ | 12-Aug-15 15:30 |
|------------|---|-----------------|
| 5400 ug/L  | Υ | 12-Aug-15 15:30 |
| 71 ug/L    | Υ | 11-Aug-15 16:46 |
| 71 ug/L    | Υ | 11-Aug-15 16:46 |
| 59 ug/L    | Υ | 12-Aug-15 12:25 |
| 59 ug/L    | Υ | 12-Aug-15 12:25 |
| 61 ug/L    | Υ | 13-Aug-15 12:15 |
| 61 ug/L    | Υ | 13-Aug-15 12:15 |
| 130 ug/L   | Υ | 11-Aug-15 15:25 |
| 130 ug/L   | Υ | 11-Aug-15 15:25 |
| 130 ug/L   | Υ | 12-Aug-15 11:30 |
| 130 ug/L   | Υ | 12-Aug-15 11:30 |
| 130 ug/L   | Y | 13-Aug-15 12:45 |
| 130 ug/L   | Y | 13-Aug-15 12:45 |
| 100 ug/L   | Υ | 11-Aug-15 16:07 |
| 100 ug/L   | Υ | 11-Aug-15 16:07 |
| 100 ug/L   | Υ | 12-Aug-15 12:00 |
| 100 ug/L   | Υ | 12-Aug-15 12:00 |
| 97 ug/L    | Υ | 13-Aug-15 11:45 |
| 97 ug/L    | Υ | 13-Aug-15 11:45 |
| 30000 ug/L | Υ | 11-Aug-15 16:20 |
| 30000 ug/L | Υ | 11-Aug-15 16:20 |

| 0.08 ug/L | N | U | 11-Aug-15 17:10 |
|-----------|---|---|-----------------|
| 0.08 ug/L | N | U | 11-Aug-15 17:10 |
| 0.08 ug/L | N | U | 12-Aug-15 15:45 |
| 0.08 ug/L | N | U | 12-Aug-15 15:45 |
| 0.08 ug/L | N | U | 11-Aug-15 17:35 |
| 0.08 ug/L | N | U | 11-Aug-15 17:35 |
| 0.08 ug/L | N | U | 12-Aug-15 16:25 |
| 0.08 ug/L | N | U | 12-Aug-15 16:25 |
| 0.08 ug/L | N | U | 11-Aug-15 14:32 |
| 0.08 ug/L | N | U | 11-Aug-15 14:32 |
| 0.08 ug/L | N | U | 12-Aug-15 10:50 |
| 0.08 ug/L | N | U | 12-Aug-15 10:50 |
| 0.08 ug/L | N | U | 13-Aug-15 10:55 |
| 0.08 ug/L | N | U | 13-Aug-15 10:55 |
| 0.08 ug/L | N | U | 11-Aug-15 16:55 |
| 0.08 ug/L | N | U | 11-Aug-15 16:55 |
| 0.08 ug/L |   | U | 12-Aug-15 15:30 |
| 0.08 ug/L | N | U | 12-Aug-15 15:30 |
| 0.08 ug/L | N | U | 11-Aug-15 16:46 |
| 0.08 ug/L | N | U | 11-Aug-15 16:46 |
| 0.08 ug/L | N | U | 12-Aug-15 12:25 |
| 0.08 ug/L | N | U | 12-Aug-15 12:25 |

| 0.08 ug/L | N | U | 13-Aug-15 12:15 |
|-----------|---|---|-----------------|
| 0.08 ug/L | N | U | 13-Aug-15 12:15 |
| 0.08 ug/L | N | U | 11-Aug-15 15:25 |
| 0.08 ug/L | N | U | 11-Aug-15 15:25 |
| 0.08 ug/L | N | U | 12-Aug-15 11:30 |
| 0.08 ug/L | N | U | 12-Aug-15 11:30 |
| 0.08 ug/L | N | U | 13-Aug-15 12:45 |
| 0.08 ug/L | N | U | 13-Aug-15 12:45 |
| 0.08 ug/L | N | U | 11-Aug-15 16:07 |
| 0.08 ug/L | N | U | 11-Aug-15 16:07 |
| 0.08 ug/L | N | U | 12-Aug-15 12:00 |
| 0.08 ug/L | N | U | 12-Aug-15 12:00 |
| 0.08 ug/L | N | U | 13-Aug-15 11:45 |
| 0.08 ug/L | N | U | 13-Aug-15 11:45 |
| 0.08 ug/L | N | U | 11-Aug-15 16:20 |
| 0.08 ug/L | N | U | 11-Aug-15 16:20 |
| 1.6 ug/L  | Υ |   | 11-Aug-15 17:10 |
| 1.6 ug/L  | Υ |   | 11-Aug-15 17:10 |
| 1.6 ug/L  | Υ |   | 12-Aug-15 15:45 |
| 1.6 ug/L  | Υ |   | 12-Aug-15 15:45 |
| 0.69 ug/L | Υ | J | 11-Aug-15 17:35 |
| 0.69 ug/L | Υ | J | 11-Aug-15 17:35 |

| 0.72 ug/L | Y | J | 12-Aug-15 16:25 |
|-----------|---|---|-----------------|
| 0.72 ug/L | Y | J | 12-Aug-15 16:25 |
| 0.61 ug/L | Υ | J | 11-Aug-15 14:32 |
| 0.61 ug/L | Y | J | 11-Aug-15 14:32 |
| 0.6 ug/L  | Y | J | 12-Aug-15 10:50 |
| 0.6 ug/L  | Y | J | 12-Aug-15 10:50 |
| 0.61 ug/L | Y | J | 13-Aug-15 10:55 |
| 0.61 ug/L | Y | J | 13-Aug-15 10:55 |
| 0.45 ug/L | N | U | 11-Aug-15 16:55 |
| 0.45 ug/L | N | U | 11-Aug-15 16:55 |
| 0.45 ug/L | N | U | 12-Aug-15 15:30 |
| 0.45 ug/L | Y | U | 12-Aug-1515:30  |
| 0.88 ug/L | Y | J | 11-Aug-15 16:46 |
| 0.88 ug/L | Y | J | 11-Aug-15 16:46 |
| 0.88 ug/L | Y | J | 12-Aug-15 12:25 |
| 0.88 ug/L | Y | J | 12-Aug-15 12:25 |
| 0.94 ug/L | Y | J | 13-Aug-15 12:15 |
| 0.94 ug/L | Y | J | 13-Aug-15 12:15 |
| 0.84 ug/L | Y | J | 11-Aug-15 15:25 |
| 0.84 ug/L | Υ | J | 11-Aug-15 15:25 |
| 0.8 ug/L  | Y | J | 12-Aug-15 11:30 |
| 0.8 ug/L  | Υ | J | 12-Aug-15 11:30 |

| 0.88 ug/L | Y        | J | 13-Aug-15 12:45 |
|-----------|----------|---|-----------------|
| 0.88 ug/L | Y        | J | 13-Aug-15 12:45 |
| 0.79 ug/L | Y        | J | 11-Aug-15 16:07 |
| 0.79 ug/L | Y        | J | 11-Aug-15 16:07 |
| 0.8 ug/L  | Y        | J | 12-Aug-15 12:00 |
| 0.8ug/L   | Y        | J | 12-Aug-15 12:00 |
| 0.81 ug/L | Y        | J | 13-Aug-15 11:45 |
| 0.81 ug/L | Y        | J | 13-Aug-15 11:45 |
| 0.64 ug/L | <b>Y</b> | J | 11-Aug-15 16:20 |
| 0.64 ug/L | <b>Y</b> | J | 11-Aug-15 16:20 |
| 1.2 ug/L  | Y        |   | 11-Aug-15 17:10 |
| 1.2 ug/L  | Y        |   | 11-Aug-15 17:10 |
| 1.2 ug/L  | Y        |   | 12-Aug-15 15:45 |
| 1.2 ug/L  | Y        |   | 12-Aug-15 15:45 |
| 4.1 ug/L  | <b>Y</b> |   | 11-Aug-15 17:35 |
| 4.1 ug/L  | Y        |   | 11-Aug-15 17:35 |
| 3.9 ug/L  | Y        |   | 12-Aug-15 16:25 |
| 3.9 ug/L  | <b>Y</b> |   | 12-Aug-15 16:25 |
| 2.3 ug/L  | Y        |   | 11-Aug-15 14:32 |
| 2.3 ug/L  | Y        |   | 11-Aug-15 14:32 |
| 2.2 ug/L  | Y        |   | 12-Aug-15 10:50 |
| 2.2 ug/L  | Y        |   | 12-Aug-15 10:50 |

| 1.9 ug/L | Υ | 13-Aug-15 10:55 |
|----------|---|-----------------|
| 1.9 ug/L | Υ | 13-Aug-15 10:55 |
| 18ug/L   | Y | 11-Aug-15 16:55 |
| 18 ug/L  | Y | 11-Aug-15 16:55 |
| 17 ug/L  | Υ | 12-Aug-15 15:30 |
| 17 ug/L  | Υ | 12-Aug-15 15:30 |
| 1.1ug/L  | Υ | 11-Aug-15 16:46 |
| 1.1ug/L  | Υ | 11-Aug-15 16:46 |
| 1.3 ug/L | Υ | 12-Aug-15 12:25 |
| 1.3 ug/L | Y | 12-Aug-15 12:25 |
| 1ug/L    | Υ | 13-Aug-15 12:15 |
| 1ug/L    | Υ | 13-Aug-15 12:15 |
| 1.3 ug/L | Υ | 11-Aug-15 15:25 |
| 1.3 ug/L | Υ | 11-Aug-15 15:25 |
| 1.3 ug/L | Υ | 12-Aug-15 11:30 |
| 1.3 ug/L | Υ | 12-Aug-15 11:30 |
| 1.4 ug/L | Υ | 13-Aug-15 12:45 |
| 1.4 ug/L | Υ | 13-Aug-15 12:45 |
| 1.1ug/L  | Υ | 11-Aug-15 16:07 |
| 1.1ug/L  | Υ | 11-Aug-15 16:07 |
| 1.4 ug/L | Υ | 12-Aug-15 12:00 |
| 1.4 ug/L | Υ | 12-Aug-15 12:00 |

| 1.3 ug/L   | Υ |    | 13-Aug-15 11:45 |
|------------|---|----|-----------------|
| 1.3 ug/L   | Υ |    | 13-Aug-15 11:45 |
| 58 ug/L    | Υ |    | 11-Aug-15 16:20 |
| 58 ug/L    | Υ |    | 11-Aug-15 16:20 |
| 0.044 mg/L | Υ | J- | 11-Aug-15 17:10 |
| 0.045 mg/L | Υ | J  | 12-Aug-15 15:45 |
| 0.057mg/L  | Y |    | 11-Aug-15 17:35 |
| 0.056 mg/L | Y |    | 12-Aug-1516:25  |
| 0.13 mg/L  | Y | J  | 11-Aug-1514:32  |
| 0.062 mg/L | Y |    | 12-Aug-15 10:50 |
| 0.063 mg/L | Y |    | 13-Aug-15 10:55 |
| 0.035 mg/L | Y | J  | 11-Aug-15 16:55 |
| 0.038 mg/L | Y | J  | 12-Aug-15 15:30 |

| 0.024 mg/L | Y        | J | 11-Aug-15 16:46 |
|------------|----------|---|-----------------|
| 0.023 mg/L | N        | U | 12-Aug-15 12:25 |
| 0.023 mg/L | N        | U | 13-Aug-1512:15  |
| 0.062 mg/L | Y        |   | 11-Aug-15 15:25 |
| 0.059 mg/L | Y        |   | 12-Aug-15 11:30 |
| 0.067 mg/L | Y        |   | 13-Aug-15 12:45 |
| 0.035 mg/L | Y        | J | 11-Aug-15 16:07 |
| 0.033 mg/L | Y        | J | 12-Aug-1512:00  |
| 0.033 mg/L | Y        | J | 13-Aug-1511:45  |
| 0.046 mg/L | N        | U | 11-Aug-1516:20  |
| 7.60011    |          |   | 11 A 151710     |
| 7.68 SU    | Υ        | J | 11-Aug-15 17:10 |
| 7.82 SU    | Υ        | J | 12-Aug-15 15:45 |
| 6.83 SU    | Y        | J | 11-Aug-15 17:35 |
| 6.94SU     | Y        | J | 12-Aug-15 16:25 |
| 7.77 SU    | <b>1</b> |   | 11-Aug-1514:32  |

| 7.77SU    | Υ        | j        | 12-Aug-15 10:50 |
|-----------|----------|----------|-----------------|
| 7.83 SU   | Υ        | J        | 13-Aug-1510:55  |
| 3.32 SU   | Y        |          | 11-Aug-15 16:55 |
| 3.41SU    | Y        |          | 12-Aug-15 15:30 |
| 8.52SU    | Y        | 1        | 11-Aug-1516:46  |
| 8.58SU    | Y        | <u> </u> | 12-Aug-15 12:25 |
| 8.53 SU   | Y        |          | 13-Aug-15 12:15 |
| 7.87SU    | Y        |          | 11-Aug-15 15:25 |
| 7.73 SU   | Y        | <u> </u> | 12-Aug-15 11:30 |
| 7.94SU    | Y        | <u> </u> | 13-Aug-1512:45  |
| 8.04SU    | Υ        | J        | 11-Aug-15 16:07 |
| 8SU       | Υ        | J        | 12-Aug-15 12:00 |
| 8.07SU    | Y        | <u> </u> | 13-Aug-15 11:45 |
| 4.59SU    | Y        | J        | 11-Aug-1516:20  |
|           |          |          |                 |
| 650 ug/L  | Υ        | J        | 11-Aug-15 17:10 |
| 650 ug/L  | Υ        | 1        | 11-Aug-15 17:10 |
| 030ug/L   | <u> </u> | J        | 11-Aug-1317.10  |
| 610ug/L   | Y        | ı        | 12-Aug-1515:45  |
| 010 48/ 5 | •        |          | 12 / 10 10 10   |
| 610 ug/L  | Υ        | J        | 12-Aug-1515:45  |
|           | -        |          |                 |
| 820 ug/L  | Y        | J        | 11-Aug-1517:35  |
|           |          |          |                 |
| 820 ug/L  | Υ        | J        | 11-Aug-1517:35  |
|           |          |          |                 |
| 730 ug/L  | Υ        | J        | 12-Aug-15 16:25 |
|           |          |          |                 |
| 730 ug/L  | Y        | J        | 12-Aug-1516:25  |
|           |          |          |                 |
| 850 ug/L  | Y        | J        | 11-Aug-1514:32  |
|           |          |          |                 |
| 850 ug/L  | Υ        | J        | 11-Aug-15 14:32 |
|           |          |          |                 |
| 810 ug/L  | Y        | J        | 12-Aug-15 10:50 |
|           |          |          |                 |
| 810 ug/L  | Υ        | J        | 12-Aug-15 10:50 |
|           |          | _        |                 |
| 770 ug/L  | <b>Y</b> | J        | 13-Aug-15 10:55 |
| 7-0 /     |          |          | 42.4.45.55      |
| 770 ug/L  | Y        | j        | 13-Aug-15 10:55 |
| 1000/     | V        |          | 11 Aug 1510.55  |
| 1800 ug/L | Y        |          | 11-Aug-15 16:55 |

| 1800 ug/L | Υ        | 11-Aug-1516:55  |
|-----------|----------|-----------------|
| 1700 ug/L | Y        | 12-Aug-15 15:30 |
| 1700 ug/L | <b>Y</b> | 12-Aug-15 15:30 |
| 2400 ug/L | <b>Y</b> | 11-Aug-15 16:46 |
| 2400 ug/L | <b>Y</b> | 11-Aug-15 16:46 |
| 2300 ug/L | <b>Y</b> | 12-Aug-15 12:25 |
| 2300 ug/L | <b>Y</b> | 12-Aug-1512:25  |
| 2100 ug/L | <b>Y</b> | 13-Aug-1512:15  |
| 2100 ug/L | <b>Y</b> | 13-Aug-15 12:15 |
| 2200 ug/L | <b>Y</b> | 11-Aug-15 15:25 |
| 2200 ug/L | Y        | 11-Aug-15 15:25 |
| 2300 ug/L | Y        | 12-Aug-15 11:30 |
| 2300 ug/L | <b>Y</b> | 12-Aug-15 11:30 |
| 2200 ug/L | Y        | 13-Aug-15 12:45 |
| 2200 ug/L | Y        | 13-Aug-15 12:45 |
| 2200 ug/L | <b>Y</b> | 11-Aug-15 16:07 |
| 2200 ug/L | Υ        | 11-Aug-15 16:07 |
| 2200 ug/L | Y        | 12-Aug-15 12:00 |
| 2200 ug/L | Y        | 12-Aug-15 12:00 |
| 2000 ug/L | Y        | 13-Aug-1511:45  |
| 2000 ug/L | Y        | 13-Aug-15 11:45 |
| 2300 ug/L | Υ        | 11-Aug-15 16:20 |

| 2300 ug/L | Y |   | 11-Aug-15 16:20 |
|-----------|---|---|-----------------|
| 0.58 ug/L | N | U | 11-Aug-15 17:10 |
| 0.58 ug/L | N | U | 11-Aug-15 17:10 |
| 0.58 ug/L | N | U | 12-Aug-15 15:45 |
| 0.58 ug/L | N | U | 12-Aug-15 15:45 |
| 0.58 ug/L | N | U | 11-Aug-15 17:35 |
| 0.58 ug/L | N | U | 11-Aug-15 17:35 |
| 0.58 ug/L | N | U | 12-Aug-15 16:25 |
| 0.58 ug/L | N | U | 12-Aug-15 16:25 |
| 0.71 ug/L | Υ | U | 11-Aug-15 14:32 |
| 0.71 ug/L | Υ | U | 11-Aug-15 14:32 |
| 0.58 ug/L | N | U | 12-Aug-15 10:50 |
| 0.58 ug/L | N | U | 12-Aug-15 10:50 |
| 0.58 ug/L | N | U | 13-Aug-15 10:55 |
| 0.58 ug/L | N | U | 13-Aug-15 10:55 |
| 0.58 ug/L | N | U | 11-Aug-15 16:55 |
| 0.58 ug/L | N | U | 11-Aug-15 16:55 |
| 0.58 ug/L | N | U | 12-Aug-15 15:30 |
| 0.58 ug/L | Υ | U | 12-Aug-15 15:30 |
| 1.1 ug/L  | Υ | U | 11-Aug-15 16:46 |
| 1.1 ug/L  | Υ | U | 11-Aug-15 16:46 |
| 1.2 ug/L  | Υ | U | 12-Aug-15 12:25 |

| 1.2 ug/L  | Y | U | 12-Aug-15 12:25 |
|-----------|---|---|-----------------|
| 0.58 ug/L | N | U | 13-Aug-15 12:15 |
| 0.58 ug/L | N | U | 13-Aug-15 12:15 |
| 0.58 ug/L | N | U | 11-Aug-15 15:25 |
| 0.58 ug/L | N | U | 11-Aug-15 15:25 |
| 0.86 ug/L | Y | U | 12-Aug-15 11:30 |
| 0.86 ug/L | Y | U | 12-Aug-15 11:30 |
| 0.58 ug/L | N | U | 13-Aug-15 12:45 |
| 0.58 ug/L | N | U | 13-Aug-15 12:45 |
| 0.91 ug/L | Y | U | 11-Aug-15 16:07 |
| 0.91 ug/L | Y | U | 11-Aug-15 16:07 |
| 0.9 ug/L  | Y | J | 12-Aug-15 12:00 |
| 0.9 ug/L  | Y | J | 12-Aug-15 12:00 |
| 0.58 ug/L | N | U | 13-Aug-15 11:45 |
| 0.58 ug/L | N | U | 13-Aug-15 11:45 |
| 0.58 ug/L | N | U | 11-Aug-15 16:20 |
| 0.58 ug/L | N | U | 11-Aug-15 16:20 |
| 0.1 ug/L  | N | U | 11-Aug-15 17:10 |
| 0.1 ug/L  | N | U | 11-Aug-15 17:10 |
| 0.1 ug/L  | N | U | 12-Aug-15 15:45 |
| 0.1 ug/L  | N | U | 12-Aug-15 15:45 |
| 0.1 ug/L  | N | U | 11-Aug-15 17:35 |

| 0.1 ug/L | N | U | 11-Aug-15 17:35 |
|----------|---|---|-----------------|
| 0.1ug/L  | N | U | 12-Aug-15 16:25 |
| 0.1ug/L  | N | U | 12-Aug-15 16:25 |
| 0.1ug/L  | N | U | 11-Aug-15 14:32 |
| 0.1ug/L  | N | U | 11-Aug-15 14:32 |
| 0.1ug/L  | N | U | 12-Aug-15 10:50 |
| 0.1ug/L  | N | U | 12-Aug-15 10:50 |
| 0.1ug/L  | N | U | 13-Aug-15 10:55 |
| 0.1ug/L  | N | U | 13-Aug-15 10:55 |
| 0.1ug/L  | N | U | 11-Aug-15 16:55 |
| 0.1ug/L  | N | U | 11-Aug-15 16:55 |
| 0.1ug/L  | N | U | 12-Aug-15 15:30 |
| 0.1ug/L  | N | U | 12-Aug-15 15:30 |
| 0.1ug/L  | N | U | 11-Aug-15 16:46 |
| 0.1ug/L  | N | U | 11-Aug-15 16:46 |
| 0.1ug/L  | N | U | 12-Aug-15 12:25 |
| 0.1ug/L  | N | U | 12-Aug-15 12:25 |
| 0.1ug/L  | N | U | 13-Aug-15 12:15 |
| 0.1ug/L  | N | U | 13-Aug-15 12:15 |
| 0.1ug/L  | N | U | 11-Aug-15 15:25 |
| 0.1ug/L  | N | U | 11-Aug-15 15:25 |
| 0.1 ug/L | N | U | 12-Aug-15 11:30 |

| 0.1 ug/L  | N        | U | 12-Aug-15 11:30 |
|-----------|----------|---|-----------------|
| 0.1 ug/L  | N        | U | 13-Aug-15 12:45 |
| 0.1 ug/L  | N        | U | 13-Aug-15 12:45 |
| 0.1 ug/L  | N        | U | 11-Aug-15 16:07 |
| 0.1 ug/L  | N        | U | 11-Aug-15 16:07 |
| 0.1ug/L   | N        | U | 12-Aug-15 12:00 |
| 0.1 ug/L  | N        | U | 12-Aug-15 12:00 |
| 0.1ug/L   | N        | U | 13-Aug-15 11:45 |
| 0.1 ug/L  | N        | U | 13-Aug-15 11:45 |
| 0.1ug/L   | N        | U | 11-Aug-15 16:20 |
| 0.1ug/L   | N        | U | 11-Aug-15 16:20 |
| 2000 ug/L | Y        |   | 11-Aug-15 17:10 |
| 2000 ug/L | Y        |   | 11-Aug-15 17:10 |
| 1800 ug/L | <b>Y</b> |   | 12-Aug-15 15:45 |
| 1800 ug/L | Y        |   | 12-Aug-15 15:45 |
| 2700 ug/L | Y        |   | 11-Aug-15 17:35 |
| 2700 ug/L | Y        |   | 11-Aug-15 17:35 |
| 2500 ug/L | Y        |   | 12-Aug-15 16:25 |
| 2500 ug/L | Y        |   | 12-Aug-15 16:25 |
| 2500 ug/L | Y        |   | 11-Aug-15 14:32 |
| 2500 ug/L | Y        |   | 11-Aug-15 14:32 |
| 2300 ug/L | Υ        |   | 12-Aug-15 10:50 |

| 2300 ug/L  | Υ | 12-Aug-15 10:50 |
|------------|---|-----------------|
| 2200 ug/L  | Υ | 13-Aug-15 10:55 |
| 2200 ug/L  | Υ | 13-Aug-15 10:55 |
| 5100 ug/L  | Υ | 11-Aug-15 16:55 |
| 5100 ug/L  | Υ | 11-Aug-15 16:55 |
| 6000 ug/L  | Υ | 12-Aug-15 15:30 |
| 6000 ug/L  | Y | 12-Aug-15 15:30 |
| 13000 ug/L | Y | 11-Aug-15 16:46 |
| 13000 ug/L | Y | 11-Aug-15 16:46 |
| 13000 ug/L | Υ | 12-Aug-15 12:25 |
| 13000 ug/L | Υ | 12-Aug-15 12:25 |
| 10000 ug/L | Υ | 13-Aug-15 12:15 |
| 10000 ug/L | Υ | 13-Aug-15 12:15 |
| 12000 ug/L | Υ | 11-Aug-15 15:25 |
| 12000 ug/L | Υ | 11-Aug-15 15:25 |
| 12000 ug/L | Υ | 12-Aug-15 11:30 |
| 12000 ug/L | Υ | 12-Aug-15 11:30 |
| 11000 ug/L | Υ | 13-Aug-15 12:45 |
| 11000 ug/L | Υ | 13-Aug-15 12:45 |
| 12000 ug/L | Υ | 11-Aug-15 16:07 |
| 12000 ug/L | Υ | 11-Aug-15 16:07 |
| 12000 ug/L | Υ | 12-Aug-15 12:00 |

| 12000 ug/L  | Υ | 12-Aug-15 12:00 |
|-------------|---|-----------------|
| 10000 ug/L  | Υ | 13-Aug-15 11:45 |
| 10000 ug/L  | Υ | 13-Aug-15 11:45 |
| 120000 ug/L | Υ | 11-Aug-15 16:20 |
| 120000 ug/L | Υ | 11-Aug-15 16:20 |
| 83 mg/L     | Υ | 11-Aug-15 17:10 |
| 85 mg/L     | Υ | 12-Aug-1515:45  |
| 150 mg/L    | Υ | 11-Aug-15 17:35 |
| 150 mg/L    | Υ | 12-Aug-15 16:25 |
| 79 mg/L     | Υ | 11-Aug-15 14:32 |
| 84 mg/L     | Υ | 12-Aug-15 10:50 |
| 85 mg/L     | Υ | 13-Aug-15 10:55 |
| 540 mg/L    | Υ | 11-Aug-15 16:55 |

| 520 mg/L  | Y | 12-Aug-15 15:30 |
|-----------|---|-----------------|
| 97 mg/L   | Y | 11-Aug-15 16:46 |
| 97 mg/L   | Y | 12-Aug-1512:25  |
| 99 mg/L   | Y | 13-Aug-1512:15  |
| 98 mg/L   | Y | 11-Aug-15 15:25 |
| 100 mg/L  | Y | 12-Aug-15 11:30 |
| 100 mg/L  | Y | 13-Aug-15 12:45 |
| 97mg/L    | Y | 11-Aug-15 16:07 |
| 100 mg/L  | Y | 12-Aug-15 12:00 |
| 99 mg/L   | Y | 13-Aug-15 11:45 |
| 1400 mg/L | Y | 11-Aug-15 16:20 |

| 0.1 ug/L  | N        | U | 11-Aug-15 17:10 |
|-----------|----------|---|-----------------|
| 0.1ug/L   | N        | U | 11-Aug-15 17:10 |
| 0.1ug/L   | N        | U | 12-Aug-15 15:45 |
| 0.1ug/L   |          | U | 12-Aug-15 15:45 |
| 0.1 ug/L  |          | U | 11-Aug-15 17:35 |
| 0.1ug/L   |          | U | 11-Aug-15 17:35 |
| 0.1ug/L   |          | U | 12-Aug-15 16:25 |
| 0.1ug/L   | N        | U | 12-Aug-15 16:25 |
| 0.1 ug/L  | N        | U | 11-Aug-15 14:32 |
| 0.1ug/L   | N        | U | 11-Aug-15 14:32 |
| 0.1 ug/L  | N        | U | 12-Aug-15 10:50 |
| 0.1 ug/L  | N        | U | 12-Aug-15 10:50 |
| 0.1 ug/L  | N        | U | 13-Aug-15 10:55 |
| 0.1 ug/L  | N        | U | 13-Aug-15 10:55 |
| 0.19 ug/L | Υ        | J | 11-Aug-15 16:55 |
| 0.19 ug/L | <b>Y</b> | J | 11-Aug-15 16:55 |
| 0.19 ug/L | <b>Y</b> | J | 12-Aug-15 15:30 |
| 0.19ug/L  | Υ        | J | 12-Aug-15 15:30 |
| 0.1 ug/L  | N        | U | 11-Aug-15 16:46 |
| 0.1 ug/L  | N        | U | 11-Aug-15 16:46 |
| 0.1ug/L   | N        | U | 12-Aug-15 12:25 |
| 0.1 ug/L  | N        | U | 12-Aug-15 12:25 |

| 0.1ug/L   | N | U | 13-Aug-15 12:15 |
|-----------|---|---|-----------------|
| 0.1ug/L   | N | U | 13-Aug-15 12:15 |
| 0.1ug/L   | N | U | 11-Aug-15 15:25 |
| 0.1 ug/L  | N | U | 11-Aug-15 15:25 |
| 0.1 ug/L  | N | U | 12-Aug-15 11:30 |
| 0.1 ug/L  | N | U | 12-Aug-15 11:30 |
| 0.1 ug/L  | N | U | 13-Aug-15 12:45 |
| 0.1 ug/L  | N | U | 13-Aug-15 12:45 |
| 0.1 ug/L  | N | U | 11-Aug-15 16:07 |
| 0.1ug/L   | N | U | 11-Aug-15 16:07 |
| 0.1ug/L   | N | U | 12-Aug-15 12:00 |
| 0.1ug/L   | N | U | 12-Aug-15 12:00 |
| 0.1 ug/L  | N | U | 13-Aug-15 11:45 |
| 0.1 ug/L  | N | U | 13-Aug-15 11:45 |
| 0.25 ug/L | Y |   | 11-Aug-15 16:20 |
| 0.25 ug/L | Υ |   | 11-Aug-15 16:20 |
| 120 mg/L  | Y |   | 11-Aug-15 17:10 |
| 120 mg/L  | Y |   | 12-Aug-15 15:45 |
| 180 mg/L  | Y |   | 11-Aug-15 17:35 |

| 160 mg/L | Y | 12-Aug-15 16:25 |
|----------|---|-----------------|
| 130 mg/L | Y | 11-Aug-1514:32  |
| 130 mg/L | Y | 12-Aug-15 10:50 |
| 130 mg/L | Y | 13-Aug-15 10:55 |
| 460 mg/L | Υ | 11-Aug-15 16:55 |
| 450 mg/L | Y | 12-Aug-15 15:30 |
| 190 mg/L | Y | 11-Aug-15 16:46 |
| 190 mg/L | Y | 12-Aug-15 12:25 |
| 180 mg/L | Y | 13-Aug-15 12:15 |
| 190 mg/L | Y | 11-Aug-15 15:25 |
| 190 mg/L | Y | 12-Aug-15 11:30 |

| 190 mg/L | Y |   | 13-Aug-15 12:45 |
|----------|---|---|-----------------|
| 180 mg/L | Y |   | 11-Aug-15 16:07 |
| 190 mg/L | Y |   | 12-Aug-1512:00  |
| 190 mg/L | Υ |   | 13-Aug-15 11:45 |
| 950 mg/L | Y |   | 11-Aug-1516:20  |
| 0.3 ug/L | N | U | 11-Aug-15 17:10 |
| 0.3 ug/L | N | U | 11-Aug-15 17:10 |
| 0.3 ug/L | N | U | 12-Aug-15 15:45 |
| 0.3 ug/L | N | U | 12-Aug-15 15:45 |
| 0.3 ug/L | N | U | 11-Aug-15 17:35 |
| 0.3 ug/L | N | U | 11-Aug-15 17:35 |
| 0.3 ug/L | Υ | U | 12-Aug-15 16:25 |
| 0.3 ug/L | N | U | 12-Aug-1516:25  |
| 0.3 ug/L | N | U | 11-Aug-15 14:32 |
| 0.3 ug/L | N | U | 11-Aug-15 14:32 |
| 0.3 ug/L | N | U | 12-Aug-15 10:50 |
| 0.3 ug/L | N | U | 12-Aug-15 10:50 |

| 0.3 ug/L | N | U | 13-Aug-15 10:55 |
|----------|---|---|-----------------|
| 0.3 ug/L | N | U | 13-Aug-15 10:55 |
| 0.3 ug/L | N | U | 11-Aug-15 16:55 |
| 0.3 ug/L | N | U | 11-Aug-15 16:55 |
| 0.3 ug/L | N | U | 12-Aug-15 15:30 |
| 0.3 ug/L | Y | U | 12-Aug-15 15:30 |
| 0.3 ug/L | N | U | 11-Aug-15 16:46 |
| 0.3 ug/L | N | U | 11-Aug-15 16:46 |
| 0.3 ug/L | N | U | 12-Aug-15 12:25 |
| 0.3 ug/L | N | U | 12-Aug-1512:25  |
| 0.3 ug/L | N | U | 13-Aug-15 12:15 |
| 0.3 ug/L | Y | U | 13-Aug-1512:15  |
| 0.3 ug/L | N | U | 11-Aug-15 15:25 |
| 0.3 ug/L | N | U | 11-Aug-15 15:25 |
| 0.3 ug/L | N | U | 12-Aug-1511:30  |
| 0.3 ug/L | N | U | 12-Aug-1511:30  |
| 0.3 ug/L | N | U | 13-Aug-1512:45  |
| 0.3 ug/L | N | U | 13-Aug-1512:45  |
| 0.3 ug/L | N | U | 11-Aug-15 16:07 |
| 0.3 ug/L | N | U | 11-Aug-1516:07  |
| 0.3 ug/L | N | U | 12-Aug-15 12:00 |
| 0.3 ug/L | N | U | 12-Aug-15 12:00 |

| 0.3 ug/L  | N | U | 13-Aug-15 11:45 |
|-----------|---|---|-----------------|
| 0.3 ug/L  | N | U | 13-Aug-15 11:45 |
| 0.3 ug/L  | N | U | 11-Aug-15 16:20 |
| 0.3 ug/L  | N | U | 11-Aug-15 16:20 |
| 200 ug/L  | Y |   | 11-Aug-15 17:10 |
| 200 ug/L  | Y |   | 11-Aug-15 17:10 |
| 190 ug/L  | Y |   | 12-Aug-15 15:45 |
| 190 ug/L  | Y |   | 12-Aug-15 15:45 |
| 470 ug/L  | Y |   | 11-Aug-15 17:35 |
| 470 ug/L  | Y |   | 11-Aug-15 17:35 |
| 420 ug/L  | Y |   | 12-Aug-15 16:25 |
| 420 ug/L  | Y |   | 12-Aug-15 16:25 |
| 88 ug/L   | Y |   | 11-Aug-15 14:32 |
| 88 ug/L   | Y |   | 11-Aug-15 14:32 |
| 96 ug/L   | Y |   | 12-Aug-15 10:50 |
| 96 ug/L   | Υ |   | 12-Aug-15 10:50 |
| 120 ug/L  | Y |   | 13-Aug-15 10:55 |
| 120 ug/L  | Y |   | 13-Aug-15 10:55 |
| 3100 ug/L | Y |   | 11-Aug-15 16:55 |
| 3100 ug/L | Y |   | 11-Aug-15 16:55 |
| 2800 ug/L | Υ |   | 12-Aug-15 15:30 |
| 2800 ug/L | Y |   | 12-Aug-15 15:30 |

| F 4 //     |   |          | 11 A 1516.46    |
|------------|---|----------|-----------------|
| 5.4 ug/L   | Υ | <b>J</b> | 11-Aug-15 16:46 |
| 5.4 ug/L   | Υ | J        | 11-Aug-15 16:46 |
| 6.9 ug/L   | Υ | J        | 12-Aug-1512:25  |
| 6.9 ug/L   | Υ | J        | 12-Aug-1512:25  |
| 9.7 ug/L   | Y | J        | 13-Aug-15 12:15 |
| 9.7 ug/L   | Y | J        | 13-Aug-15 12:15 |
| 51 ug/L    | Y |          | 11-Aug-15 15:25 |
| 51 ug/L    | Y |          | 11-Aug-15 15:25 |
| 50 ug/L    | Y |          | 12-Aug-1511:30  |
| 50 ug/L    | Y |          | 12-Aug-15 11:30 |
| 73 ug/L    | Y |          | 13-Aug-15 12:45 |
| 73 ug/L    | Y |          | 13-Aug-15 12:45 |
| 21 ug/L    | Y |          | 11-Aug-15 16:07 |
| 21 ug/L    | Y |          | 11-Aug-15 16:07 |
| 23 ug/L    | Y |          | 12-Aug-15 12:00 |
| 23 ug/L    | Υ |          | 12-Aug-1512:00  |
| 31 ug/L    | Υ |          | 13-Aug-15 11:45 |
| 31 ug/L    | Υ |          | 13-Aug-15 11:45 |
| 22000 ug/L | Υ |          | 11-Aug-15 16:20 |
| 22000 ug/L | Υ |          | 11-Aug-15 16:20 |

| MDL MDL_Units | Reporting_Limit | orting_Limit_ | Uı Matrix     | QA_Comment |
|---------------|-----------------|---------------|---------------|------------|
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5mg/L         | 5               | mg/L          | Surface Water | L2 Val     |
| 5mg/L         | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |
| 5 mg/L        | 5               | mg/L          | Surface Water | L2 Val     |

| 5 mg/L  | 5 mg/L   | Surface Water | L2 Val |
|---------|----------|---------------|--------|
| 5 mg/L  | 5 mg/L   | Surface Water | L2 Val |
| 5 mg/L  | 5 mg/L   | Surface Water | L2 Val |
| 5 mg/L  | 5 mg/L   | Surface Water | L2 Val |
| 5 mg/L  | 5 mg/L   | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24ug/L  | 200 ug/L | Surface Water | L2 Val |

| 24ug/L  | 200 ug/L | Surface Water | L2 Val |
|---------|----------|---------------|--------|
| 24ug/L  | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
| 24 ug/L | 200 ug/L | Surface Water | L2 Val |
|         |          |               |        |

| 24  | ug/L 200 | Oug/L  | Surface Water | L2 Val |
|-----|----------|--------|---------------|--------|
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L :   | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L :   | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | Lug/L  | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |
| 0.4 | ug/L     | l ug/L | Surface Water | L2 Val |

| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
|-----------|--------|---------------|--------|
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
|           |        |               |        |

| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
|-----------|--------|---------------|--------|
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
|           |        |               |        |

| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
|-----------|--------|---------------|--------|
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.37 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
|           |        |               |        |

| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
|-----------|--------|---------------|--------|
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |
| 0.14ug/L  | 2 ug/L | Surface Water | L2 Val |

| 0.14 | ug/L | 2 ug/L   | Surface Water | L2 Val |
|------|------|----------|---------------|--------|
| 0.14 | ug/L | 2 ug/L   | Surface Water | L2 Val |
| 0.14 | ug/L | 2 ug/L   | Surface Water | L2 Val |
| 0.14 | ug/L | 2 ug/L   | Surface Water | L2 Val |
| 0.14 | ug/L | 2 ug/L   | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
|      |      |          |               |        |

| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
|------------|----------|---------------|--------|
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.15 ug/L  | 0.4 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
|            |          |               |        |

| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
|------------|----------|---------------|--------|
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1ug/L  | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
| 0.043 ug/L | 0.1 ug/L | Surface Water | L2 Val |
|            |          |               |        |

| 0.043 ເ | ıg/L 0  | 1ug/L  | Surface Water | L2 Val |
|---------|---------|--------|---------------|--------|
| 0.043 ເ | ug/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043   | ug/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ug/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043   | ıg/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ıg/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ıg/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ıg/L 0  | 1 ug/L | Surface Water | L2 Val |
| 0.043 ເ | ıg/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ıg/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ıg/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ug/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ug/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ug/L 0  | 1ug/L  | Surface Water | L2 Val |
| 0.043 ເ | ug/L 0  | 1ug/L  | Surface Water | L2 Val |
| 25 ເ    | ug/L 50 | 0ug/L  | Surface Water | L2 Val |
| 25 ເ    | ug/L 50 | 0ug/L  | Surface Water | L2 Val |
| 25 ເ    | ug/L 50 | 0ug/L  | Surface Water | L2 Val |
| 25 ເ    | ug/L 50 | 0ug/L  | Surface Water | L2 Val |
| 25 ເ    | ug/L 50 | 0ug/L  | Surface Water | L2 Val |
| 25 ເ    | ug/L 50 | 0ug/L  | Surface Water | L2 Val |
| 25 ເ    | ug/L 50 | 0ug/L  | Surface Water | L2 Val |

| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
|---------|--------|-----|---------------|--------|
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |
| 25 ug/L | 500 սլ | g/L | Surface Water | L2 Val |

| 25 ug/L  | 500 ug/ | L Surface Water  | L2 Val |
|----------|---------|------------------|--------|
| 25 ug/L  | 500 ug/ | 'L Surface Water | L2 Val |
| 25 ug/L  | 500 ug/ | L Surface Water  | L2 Val |
| 25 ug/L  | 500 ug/ | L Surface Water  | L2 Val |
| 25 ug/L  | 500 ug/ | L Surface Water  | L2 Val |
| 25 ug/L  | 500 ug/ | L Surface Water  | L2 Val |
| 25 ug/L  | 500 ug/ | L Surface Water  | L2 Val |
| 25 ug/L  | 500 ug/ | L Surface Water  | L2 Val |
| 25 ug/L  | 500 ug/ | L Surface Water  | L2 Val |
| 0.2 mg/L | 0.5 mg, | /L Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg, | /L Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg, | /L Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg, | /L Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg, | /L Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg, | /L Surface Water | L2 Val |

| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
|----------|----------|---------------|--------|
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |
| 0.2 mg/L | 0.5 mg/L | Surface Water | L2 Val |

| 0.2 | mg/L 0.5 | mg/L | Surface Water | L2 Val |
|-----|----------|------|---------------|--------|
| 0.2 | mg/L 0.5 | mg/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
| 1   | ug/L 2   | ug/L | Surface Water | L2 Val |
|     |          |      |               |        |

| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
|-----------|----------|---------------|--------|
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1ug/L     | 2 ug/L   | Surface Water | L2 Val |
| 1ug/L     | 2 ug/L   | Surface Water | L2 Val |
| 1ug/L     | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1ug/L     | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1ug/L     | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1ug/L     | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1ug/L     | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 1ug/L     | 2 ug/L   | Surface Water | L2 Val |
| 1 ug/L    | 2 ug/L   | Surface Water | L2 Val |
| 0.12 ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 ug/L | 0.4 ug/L | Surface Water | L2 Val |
|           |          |               |        |

| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
|------|------|----------|---------------|--------|
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
| 0.12 | ug/L | 0.4 ug/L | Surface Water | L2 Val |
|      |      |          |               |        |

| 0.12 ug/L | 0.4 ug/ | 'L Surface Water | L2 Val |
|-----------|---------|------------------|--------|
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.12 ug/L | 0.4 ug/ | L Surface Water  | L2 Val |
| 0.5 ug/L  | 1 ug/   | L Surface Water  | L2 Val |
| 0.5 ug/L  | 1 ug/   | L Surface Water  | L2 Val |
| 0.5 ug/L  | 1 ug/   | L Surface Water  | L2 Val |
| 0.5 ug/L  | 1 ug/   | L Surface Water  | L2 Val |
| 0.5 ug/L  | 1 ug/   | L Surface Water  | L2 Val |
| 0.5 ug/L  | 1 ug/   | L Surface Water  | L2 Val |
| 0.5 ug/L  | 1 ug/   | L Surface Water  | L2 Val |
| 0.5 ug/L  | 1 ug/   | L Surface Water  | L2 Val |
|           |         |                  |        |

| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
|----------|--------|---------------|--------|
| 0.5 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.5 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.5 ug/L | 1 ug/L | Surface Water | L2 Val |

| 0.5 ug/L  | 1   | ug/L | Surface Water | L2 Val |
|-----------|-----|------|---------------|--------|
| 0.5 ug/L  | 1   | ug/L | Surface Water | L2 Val |
| 0.5 ug/L  | 1   | ug/L | Surface Water | L2 Val |
| 0.5 ug/L  | 1   | ug/L | Surface Water | L2 Val |
| 0.5 ug/L  | 1   | ug/L | Surface Water | L2 Val |
| 0.5 ug/L  | 1   | ug/L | Surface Water | L2 Val |
| 0.5 ug/L  | 1   | ug/L | Surface Water | L2 Val |
| 0.5 ug/L  | 1   | ug/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 | mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 | mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 | mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 | mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 | mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 | mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 | mg/L | Surface Water | L2 Val |

| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
|-----------|----------|---------------|--------|
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |
| 0.04 mg/L | 0.1 mg/L | Surface Water | L2 Val |

| 0.04 mg/L | 0.11 | mg/L | Surface Water | L2 Val |
|-----------|------|------|---------------|--------|
| 17 ug/L   | 50 ເ | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50 ( | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50 ( | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50 ເ | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50 ( | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50 ( | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50   | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50 t | ug/L | Surface Water | L2 Val |
| 17 ug/L   | 50:  | ug/L | Surface Water | L2 Val |
| 17ug/L    | 50:  | ug/L | Surface Water | L2 Val |
| 17ug/L    | 50:  | ug/L | Surface Water | L2 Val |
| 17ug/L    | 50   | ug/L | Surface Water | L2 Val |

| 17 ug/L   | 50 ug/L  | Surface Water | L2 Val |
|-----------|----------|---------------|--------|
| 17 ug/L   | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17 ug/L   | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17ug/L    | 50 ug/L  | Surface Water | L2 Val |
| 17 ug/L   | 50 ug/L  | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
|           |          |               |        |

| ·         |          |               |        |
|-----------|----------|---------------|--------|
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
|           |          |               |        |

| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
|-----------|----------|---------------|--------|
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 0.06 ug/L | 0.3 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L   | 500 ug/L | Surface Water | L2 Val |
|           |          |               |        |

| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
|---------|----------|---------------|--------|
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
| 33 ug/L | 500 ug/L | Surface Water | L2 Val |
|         |          |               |        |

| 33 ug/L  | 500 ug/L | Surface Water | I 2 Val |
|----------|----------|---------------|---------|
|          |          |               |         |
| 33 ug/L  | 500 ug/L | Surface Water | L2 Val  |
| 33 ug/L  | 500 ug/L | Surface Water | L2 Val  |
| 33 ug/L  | 500 ug/L | Surface Water | L2 Val  |
| 33 ug/L  | 500 ug/L | Surface Water | L2 Val  |
| 33 ug/L  | 500 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val  |
|          |          |               |         |

| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
|----------|----------|---------------|--------|
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |
| 1.2 ug/L | 2.5 ug/L | Surface Water | L2 Val |

| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
|-----------|----------|---------------|--------|
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |

| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
|-----------|----------|---------------|--------|
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.08 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L   | Surface Water | L2 Val |
|           |          |               |        |

| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
|-----------|--------|---------------|--------|
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 ug/L | Surface Water | L2 Val |
|           |        |               |        |

|           | } |      |               |        |
|-----------|---|------|---------------|--------|
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.45 ug/L | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
| 0.4 ug/L  | 1 | ug/L | Surface Water | L2 Val |
|           |   |      |               |        |

| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
|----------|--------|---------------|--------|
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.4 ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.4 ug/L | 1ug/L  | Surface Water | L2 Val |

| 0.4 ug/L   | 1    | ug/L | Surface Water | L2 Val |
|------------|------|------|---------------|--------|
| 0.4 ug/L   | 1    | ug/L | Surface Water | L2 Val |
| 0.4ug/L    | 1    | ug/L | Surface Water | L2 Val |
| 0.4 ug/L   | 1    | ug/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |

| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
|------------|------|------|---------------|--------|
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.023 mg/L | 0.05 | mg/L | Surface Water | L2 Val |
| 0.046 mg/L | 0.1  | mg/L | Surface Water | L2 Val |
|            |      |      |               |        |
| SU         |      | SU   |               | L2 Val |
| SU         |      | SU   | Surface Water | L2 Val |
| SU         |      | SU   | Surface Water |        |
| SU         |      | SU   |               | L2 Val |
| SU         |      | SU   | Surface Water | LZ Val |

|    | SU   |      | SU   | Surface Water | L2 Val |
|----|------|------|------|---------------|--------|
|    | SU   |      | SU   | Surface Water | L2 Val |
|    | SU   |      | SU   | Surface Water | L2 Val |
|    | SU   |      | SU   | Surface Water | L2 Val |
|    | SU   |      | SU   | Surface Water | L2 Val |
|    | SU   |      | SU   | Surface Water | L2 Val |
|    | SU   |      | SU   | Surface Water | L2 Val |
|    | SU   |      | SU   | Surface Water | L2 Val |
|    | SU   |      | SU   | Surface Water | L2 Val |
|    | SU   |      | SU   | -j            | L2 Val |
|    | SU   |      | SU   | <u></u>       | L2 Val |
|    | SU   |      | SU   |               | L2 Val |
|    | SU   |      | SU   |               | L2 Val |
|    | SU   |      | SU   | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 17 | ug/L | 1000 | ug/L | Surface Water | L2 Val |

| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
|---------|-----------|---------------|--------|
| 17ug/L  | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17 ug/L | 1000 ug/L | Surface Water | L2 Val |
| 17ug/L  | 1000 ug/L | Surface Water | L2 Val |
|         |           |               |        |

| 17ug/L   | 1000 | ug/L | Surface Water | L2 Val |
|----------|------|------|---------------|--------|
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |
| 0.58ug/L | 2    | ug/L | Surface Water | L2 Val |

| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
|-----------|--------|---------------|--------|
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.58 ug/L | 2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.1 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.1ug/L   | 1 ug/L | Surface Water | L2 Val |
| 0.1 ug/L  | 1 ug/L | Surface Water | L2 Val |
| 0.1 ug/L  | 1ug/L  | Surface Water | L2 Val |
|           |        |               |        |

|     | T T  |        |               |        |
|-----|------|--------|---------------|--------|
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | Lug/L  | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | lug/L  | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | lug/L  | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
| 0.1 | ug/L | l ug/L | Surface Water | L2 Val |
|     |      |        |               |        |

| 0.1 ug/L | 1 ug    | g/L Surface Water | L2 Val |
|----------|---------|-------------------|--------|
|          |         |                   |        |
| 0.1ug/L  | 1 ug    | g/L Surface Water | L2 Val |
| 0.1 ug/L | 1 ug    | g/L Surface Water | L2 Val |
| 0.1ug/L  | 1 ug    | g/L Surface Water | L2 Val |
| 0.1ug/L  | 1 ug    | g/L Surface Water | L2 Val |
| 0.1ug/L  | 1ug     | g/L Surface Water | L2 Val |
| 0.1ug/L  | 1ug     | g/L Surface Water | L2 Val |
| 0.1ug/L  | 1ug     | g/L Surface Water | L2 Val |
| 0.1 ug/L | 1 ug    | g/L Surface Water | L2 Val |
| 0.1 ug/L | 1 ug    | g/L Surface Water | L2 Val |
| 0.1 ug/L | 1 ug    | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |
| 480 ug/L | 1000 ug | g/L Surface Water | L2 Val |

| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
|-----|------|-----------|---------------|--------|
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
| 480 | ug/L | 1000 ug/L | Surface Water | L2 Val |
|     |      |           |               |        |

| 480 ug/L | 1000 | ug/L | Surface Water | L2 Val |
|----------|------|------|---------------|--------|
| 480 ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 480 ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 480 ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 480 ug/L | 1000 | ug/L | Surface Water | L2 Val |
| 1.6 mg/L | 4    | mg/L | Surface Water | L2 Val |
| 1.6 mg/L | 4    | mg/L | Surface Water | L2 Val |
| 1.6 mg/L | 4    | mg/L | Surface Water | L2 Val |
| 1.6 mg/L | 4    | mg/L | Surface Water | L2 Val |
| 1.6 mg/L | 4    | mg/L | Surface Water | L2 Val |
| 1.6 mg/L | 4    | mg/L | Surface Water | L2 Val |
| 1.6 mg/L | 4    | mg/L | Surface Water | L2 Val |
| 10 mg/L  | 25   | mg/L | Surface Water | L2 Val |

| 10 mg/L  | 25 mg/L | Surface Water | L2 Val |
|----------|---------|---------------|--------|
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 1.6 mg/L | 4 mg/L  | Surface Water | L2 Val |
| 20 mg/L  | 50 mg/L | Surface Water | L2 Val |

| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
|----------|----------|---------------|--------|
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1ug/L  | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
|          |          |               |        |

| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
|----------|----------|---------------|--------|
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1ug/L  | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1ug/L  | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 0.1 ug/L | 0.2 ug/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |

| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
|----------|----------|---------------|--------|
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |

| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
|----------|----------|---------------|--------|
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 3.3 mg/L | 3.3 mg/L | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L   | Surface Water | L2 Val |

| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
|-----|------|--------|---------------|--------|
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1 ug/L | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
| 0.3 | ug/L | 1ug/L  | Surface Water | L2 Val |
|     |      |        |               |        |

| 0.3 ug/L | 1 ug/L  | Surface Water | L2 Val |
|----------|---------|---------------|--------|
| 0.3 ug/L | 1 ug/L  | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L  | Surface Water | L2 Val |
| 0.3 ug/L | 1 ug/L  | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 ug/L | Surface Water | L2 Val |
|          |         |               |        |

| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
|----------|----|------|---------------|--------|
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8ug/L  | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8ug/L  | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8 ug/L | 20 | ug/L | Surface Water | L2 Val |
| 2.8ug/L  | 20 | ug/L | Surface Water | L2 Val |
| 2.8ug/L  | 20 | ug/L | Surface Water | L2 Val |
| 2.8ug/L  | 20 | ug/L | Surface Water | L2 Val |

| Latitude | Longitude   | Analysis                   |
|----------|-------------|----------------------------|
| 37.81120 | -107 65917  | 2320B<br>Alkalinity, Total |
| 37.81120 | -10/6591/   | 2320B<br>Alkalinity, Total |
| 37.79027 | -107 66758  | 2320B<br>Alkalinity, Total |
| 37.79027 | -107.66758  | 2320B<br>Alkalinity, Total |
| 37.45413 | -107 80160  | 2320B<br>Alkalinity, Total |
| 37.45413 | -107 80160  | 2320B<br>Alkalinity, Total |
| 37.45413 | -107 80160  | 2320B<br>Alkalinity, Total |
| 37.81998 | -107 66328  | 2320B<br>Alkalinity, Total |
| 37.81998 | -107.66328  | 2320B<br>Alkalinity, Total |
| 37.22154 | -111/950/16 | 2320B<br>Alkalinity, Total |
| 37.22154 | -107.85946  | 2320B<br>Alkalinity, Total |
| 37.22154 | -107.85946  | 2320B<br>Alkalinity, Total |
| 37.29480 | -107.87003  | 2320B<br>Alkalinity, Total |
| 37.29480 | -107.87003  | 2320B<br>Alkalinity, Total |

|          |            | ,                          |
|----------|------------|----------------------------|
| 37.29480 | -107.87003 | 2320B<br>Alkalinity, Total |
| 37.26870 | -107.88586 | 2320B<br>Alkalinity, Total |
| 37.26870 | -107.88586 | 2320B<br>Alkalinity, Total |
| 37.26870 | -107 88586 | 2320B<br>Alkalinity, Total |
| 0        | 0          | 2320B<br>Alkalinity, Total |
| 37.81120 | -107.65917 | 200.7 Metals<br>(ICP)      |
| 37.79027 | -107.66758 | 200.7 Metals<br>(ICP)      |
| 37.45413 | -107.80160 | 200.7 Metals<br>(ICP)      |
| 37.81998 | -107.66328 | 200.7 Metals<br>(ICP)      |

| -107.66328 (ICP)                 |
|----------------------------------|
| -107.66328 200.7 Metals (ICP)    |
| -107.66328 200.7 Metals (ICP)    |
| -107.85946 200.7 Metals (ICP)    |
| -107.85946 200.7 Metals (ICP)    |
| -107.85946 200.7 Metals<br>(ICP) |
| -107.85946 200.7 Metals (ICP)    |
| -107.85946 (ICP)                 |
| -107.85946 (ICP)                 |
| -107.87003 200.7 Metals (ICP)    |
| -107.87003 200.7 Metals (ICP)    |
| -107.87003 200.7 Metals (ICP)    |
| -107.87003 200.7 Metals (ICP)    |
| -107.87003 200.7 Metals (ICP)    |
| -107.87003 200.7 Metals (ICP)    |
| -107.88586 (ICP)                 |
| -107.88586 200.7 Metals (ICP)    |
| -107.88586 200.7 Metals<br>(ICP) |
| -107.88586 200.7 Metals<br>(ICP) |
| -107.88586 200.7 Metals<br>(ICP) |
| -107.88586 200.7 Metals (ICP)    |
| 0 (ICP)                          |
|                                  |

| 0        | 0 (ICP)                             |
|----------|-------------------------------------|
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.79027 | -107.66758 (ICP/MS)                 |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |

| 37.22154 | -111/X594h   | 200.8 Metals<br>(ICP/MS) |
|----------|--------------|--------------------------|
| 37.22154 | -107 250/6   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -10 / 88586  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ 88586  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ 88586  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ XX5Xh  | 200.8 Metals<br>(ICP/MS) |
| 0        |              | 200.8 Metals<br>(ICP/MS) |
| 0        |              | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107 65917   | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -10 / 6591 / | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -111/6591/   | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -10/6591/    | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758   | 200.8 Metals<br>(ICP/MS) |
|          |              |                          |

| 37.79027 -107.66758 200.8 Metals (ICP/MS) 37.79027 -107.66758 200.8 Metals (ICP/MS) 37.79027 -107.66758 200.8 Metals (ICP/MS) 37.45413 -107.80160 200.8 Metals (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.22154 -107.85946 (ICP/MS) 37.29480 -107.87003 (ICP/MS) |          |              |
|---|----------|--------------|
| 37.79027 -107.66758 (ICP/MS) 37.79027 -107.66758 (ICP/MS) 37.45413 -107.80160 (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.22154 -107.85946 (ICP/MS) 37.29480 -107.87003 (ICP/MS)   | 37.79027 | -1117 66 758 |
| 37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  | 37.79027 | -107 66758   |
| 37.45413 -107.80160 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.22154 -107.85946 200.8 Metals (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  | 37.79027 | -107 66 758  |
| 37.45413 -107.80160 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)   | 37.45413 | -107 80160   |
| 37.45413 -107.80160 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  | 37.45413 | -107 20160   |
| 37.45413 -107.80160 (ICP/MS) 37.45413 -107.80160 200.8 Metals (ICP/MS) 37.45413 -107.80160 200.8 Metals (ICP/MS) 37.81998 -107.66328 200.8 Metals (ICP/MS) 37.81998 -107.66328 200.8 Metals (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.22154 -107.85946 (ICP/MS) 37.29480 -107.87003 200.8 Metals (ICP/MS) 37.29480 -107.87003 (ICP/MS) 37.29480 -107.87003 200.8 Metals (ICP/MS)   | 37.45413 | -107 80160   |
| 37.45413 -107.80160 (ICP/MS) 37.45413 -107.80160 (ICP/MS) 37.81998 -107.66328 (ICP/MS) 37.22154 -107.85946 (ICP/MS) 37.29480 -107.87003 (ICP/MS) 37.29480 -107.87003 (ICP/MS) 37.29480 -107.87003 (ICP/MS) 37.29480 -107.87003 (ICP/MS)  | 37.45413 | -107 80160   |
| 37.45413 -107.80160 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  | 37.45413 | -107 20160   |
| 37.81998 -107.66328 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  200.8 Metals (ICP/MS)  37.29480 -107.87003 (ICP/MS)  200.8 Metals (ICP/MS)  200.8 Metals (ICP/MS)  200.8 Metals (ICP/MS)  200.8 Metals (ICP/MS)   | 37.45413 | -10780160    |
| 37.81998 -107.66328 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  | 37.81998 | -107 66328   |
| 37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  | 37.81998 | -10766378    |
| 37.81998 -107.66328 (ICP/MS)  37.22154 -107.85946 200.8 Metals (ICP/MS)  37.22154 -107.85946 200.8 Metals (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.22154 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)   | 37.81998 | -107 66328   |
| 37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)   | 37.81998 | -107.66378   |
| 37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  | 37.22154 | -10 / 859/6  |
| 37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)   | 37.22154 | -111/ X544h  |
| 37.22154 -107.85946 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)   | 37.22154 | -10 / 85946  |
| 37.22154 -107.85946 (ICP/MS)  37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)   | 37.22154 | -111/ 854/16 |
| 37.22154 -107.85946 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  37.29480 -107.87003 200.8 Metals (ICP/MS)  | 37.22154 | -10 / 85946  |
| 37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 (ICP/MS)  37.29480 -107.87003 200.8 Metals  | 37.22154 | -10 / 859/6  |
| 37.29480 -107.87003 (ICP/MS) 37.29480 -107.87003 <sup>200.8</sup> Metals  | 37.29480 | -10787003    |
| 3 / 29480 -10 / 8 /003  | 37.29480 | 10/0/002     |
|   | 37.29480 | -10/8/003    |

| 37.29480 | 10707000     | 200.8 Metals<br>(ICP/MS) |
|----------|--------------|--------------------------|
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | _10 / 99596  | 200.8 Metals<br>(ICP/MS) |
| 0        | 0            | 200.8 Metals<br>(ICP/MS) |
| 0        | 0            | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -10 / 6591 / | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107 65917   | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -10 / 6591 / | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -111/6541/   | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758   | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107 66 758  | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758   | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107 66 758  | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -111/XI1160  | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | 10 / 90160   | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107.80160   | 200.8 Metals<br>(ICP/MS) |
|          |              |                          |

| 37.45413 | -107 80160   | 8 Metals<br><sup>/</sup> MS) |
|----------|--------------|------------------------------|
| 37.45413 | -107 80160   | 8 Metals<br><sup>/</sup> MS) |
| 37.45413 | -107 80160   | 8 Metals<br>/MS)             |
| 37.81998 | -107 66378   | 8 Metals<br>/MS)             |
| 37.81998 | -107 66328   | 8 Metals<br>/MS)             |
| 37.81998 | -107 66328   | 8 Metals<br>/MS)             |
| 37.81998 | -107 66378   | 8 Metals<br>/MS)             |
| 37.22154 | -107 250//6  | 8 Metals<br>/MS)             |
| 37.22154 | -10/85946    | 8 Metals<br>/MS)             |
| 37.22154 | -107 85946   | 8 Metals<br>/MS)             |
| 37.22154 | -10/859/6    | 8 Metals<br>/MS)             |
| 37.22154 | -107 859/6   | 8 Metals<br>/MS)             |
| 37.22154 | -10 / 859/16 | 8 Metals<br>/MS)             |
| 37.29480 | -107 87003   | 8 Metals<br>/MS)             |
| 37.29480 | _111/X/11113 | 8 Metals<br>/MS)             |
| 37.29480 | -107 X /OO3  | 8 Metals<br>/MS)             |
| 37.29480 | -107 X /003  | 8 Metals<br>/MS)             |
| 37.29480 | -107 X /003  | 8 Metals<br><sup>/</sup> MS) |
| 37.29480 | -107 X /003  | 8 Metals<br>/MS)             |
| 37.26870 | -107 88586   | 8 Metals<br>/MS)             |
| 37.26870 | -10 / 88586  | 8 Metals<br>/MS)             |
| 37.26870 | -107 88586   | 8 Metals<br>/MS)             |
|          |              |                              |

| 37.26870 -107.88586 200.8 Metals (ICP/MS)  0 0 200.8 Metals (ICP/MS) 37.81120 -107.65917 200.8 Metals (ICP/MS) 37.79027 -107.66758 200.8 Metals (ICP/MS) 37.45413 -107.80160 200.8 Metals (ICP/MS) 37.81998 -107.66328 200.8 Metals (ICP/MS)   |          |              |                          |
|--|----------|--------------|--------------------------|
| 37.26870 -107.88586 (ICP/MS)  37.26870 -107.88586 (ICP/MS)  0 0 200.8 Metals (ICP/MS)  37.81120 -107.65917 200.8 Metals (ICP/MS)  37.79027 -107.66758 200.8 Metals (ICP/MS)  37.79027 -107.66758 200.8 Metals (ICP/MS)  37.79027 -107.66758 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)   | 37.26870 | -107 88586   |                          |
| 107.88586   (ICP/MS)   200.8 Metals   (ICP | 37.26870 | -107 88586   |                          |
| 0 0 0 0 (ICP/MS)  37.81120 -107.65917 200.8 Metals (ICP/MS)  37.79027 -107.66758 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)   | 37.26870 | -107 88586   |                          |
| 37.81120 -107.65917 200.8 Metals (ICP/MS)  37.79027 -107.66758 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)   | 0        | 0            | 200.8 Metals<br>(ICP/MS) |
| 37.81120 -107.65917 (ICP/MS)  37.79027 -107.66758 (ICP/MS)  37.45413 -107.80160 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  200.8 Metals (ICP/MS)  37.81998 -107.66328 (ICP/MS)  | 0        | 0            | 200.8 Metals<br>(ICP/MS) |
| 37.81120 -107.65917 (ICP/MS)  37.81120 -107.65917 200.8 Metals (ICP/MS)  37.81120 -107.65917 200.8 Metals (ICP/MS)  37.79027 -107.66758 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  | 37.81120 | _10 / 6591 / |                          |
| 37.81120 -107.65917 (ICP/MS)  37.81120 -107.65917 (ICP/MS)  37.79027 -107.66758 (ICP/MS)  37.45413 -107.80160 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)   | 37.81120 | -10765917    |                          |
| 37.81120 -107.65917 (ICP/MS)  37.79027 -107.66758 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  | 37.81120 | -107 65017   |                          |
| 37.79027 -107.66758 (ICP/MS)  37.79027 -107.66758 (ICP/MS)  37.79027 -107.66758 (ICP/MS)  37.79027 -107.66758 (ICP/MS)  37.45413 -107.80160 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  200.8 Metals (ICP/MS)  | 37.81120 | -107.65917   |                          |
| 37.79027 -107.66758 (ICP/MS)  37.79027 -107.66758 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  | 37.79027 | -107 66758   |                          |
| 37.79027 -107.66758 (ICP/MS)  37.79027 -107.66758 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  | 37.79027 | -107.66758   |                          |
| 37.79027 -107.66758 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  | 37.79027 | -10 / 66 /58 |                          |
| 37.45413 -107.80160 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  | 37.79027 | -107.66758   |                          |
| 37.45413 -107.80160 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)   | 37.45413 | -107 20160   |                          |
| 37.45413 -107.80160 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  | 37.45413 | -111/20160   |                          |
| 37.45413 -107.80160 (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.45413 -107.80160 200.8 Metals (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)   | 37.45413 | -107 80160   |                          |
| 37.45413 -107.80160 (ICP/MS)  37.45413 -107.80160 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)   | 37.45413 | -10 / 20160  |                          |
| 37.45413 -107.80160 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 200.8 Metals (ICP/MS)  200.8 Metals (ICP/MS)   | 37.45413 | -107.80160   |                          |
| 37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 (ICP/MS)  37.81998 -107.66328 200.8 Metals   | 37.45413 | -10 / 20160  |                          |
| 37.81998 -107.66328 (ICP/MS) 37.81998 -107.66328 200.8 Metals  | 37.81998 | -107.66328   |                          |
| 3 / X 199X - 111 / 663 /X  | 37.81998 | -107 66328   |                          |
|  | 37.81998 | -107.66328   |                          |

| 37.81998 | -107 66378   | 200.8 Metals<br>(ICP/MS) |
|----------|--------------|--------------------------|
| 37.22154 | -107 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -10/85946    | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -10/85946    | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -10/85946    | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 8 7003  | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 8 7003  | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -10 / 8 /003 | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 8 7003  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ 88586  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -10 / 88586  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ 88586  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 0        |              | 200.8 Metals<br>(ICP/MS) |
| 0        |              | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -111/6541/   | 200.8 Metals<br>(ICP/MS) |
|          |              |                          |

| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
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| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.81998 | -107.66328 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107.85946 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107.85946 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.22154 | -107.85946 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107.85946 200.8 Metals<br>(ICP/MS) |
|          |                                     |

| 37.22154 | -107 85946     | 200.8 Metals<br>(ICP/MS) |
|----------|----------------|--------------------------|
| 37.29480 | -107 87003     | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -10787003      | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003     | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -10787003      | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003     | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003     | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586     | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586     | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586     | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -10/00506      | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 00506     | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586     | 200.8 Metals<br>(ICP/MS) |
| 0        |                | 200.8 Metals<br>(ICP/MS) |
| 0        | 1 1            | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107 65917     | 200.7 Metals<br>(ICP)    |
| 37.81120 | -10765917      | 200.7 Metals<br>(ICP)    |
| 37.81120 | -107 65917     | 200.7 Metals<br>(ICP)    |
| 37.81120 | -10765917      | 200.7 Metals<br>(ICP)    |
| 37.79027 | -107.66758     | 200.7 Metals<br>(ICP)    |
| 37.79027 | - III / hh /5X | 200.7 Metals<br>(ICP)    |
| 37.79027 | -107.66758     | 200.7 Metals<br>(ICP)    |
|          |                |                          |

| 37.79027 | -107.66758 (ICP)              |
|----------|-------------------------------|
| 37.45413 | -107.80160 200.7 Metals (ICP) |
| 37.81998 | -107.66328 (ICP)              |
| 37.81998 | -107.66328 (ICP)              |
| 37.81998 | -107.66328 (ICP)              |
| 37.81998 | -107.66328 (ICP)              |
| 37.22154 | -107.85946 (ICP)              |
| 37.29480 | -107.87003 (ICP)              |
|          |                               |

| 37.29480 | -107.87003 200.7 Metals<br>(ICP)                    |
|----------|---|
| 37.26870 | -107.88586 200.7 Metals<br>(ICP)                    |
| 0        | 0 200.7 Metals<br>(ICP)                             |
| 0        | 0 200.7 Metals<br>(ICP)                             |
| 37.81120 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.81120 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.79027 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.79027 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.45413 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.45413 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |

| 37.45413 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
|----------|---|
| 37.81998 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.81998 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.22154 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.22154 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.22154 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.29480 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.29480 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.29480 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.26870 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.26870 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |

|          | 300_ORGFM_28  |
|----------|---|
| 37.26870 | -107.88586 Chromatograph                            |
| 0        | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.81120 | -107.65917 (ICP/MS)                                 |
| 37.79027 | -107.66758 (ICP/MS)                                 |
| 37.45413 | -107.80160 (ICP/MS)                                 |
| 37.81998 | -107.66328 (ICP/MS)                                 |

| 37.22154 | -111/ 859/16 | 200.8 Metals<br>(ICP/MS) |
|----------|--------------|--------------------------|
| 37.22154 | -107 250/6   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -10787003    | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -10 / 88586  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ XX5Xh  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -10 / 88586  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ 88586  | 200.8 Metals<br>(ICP/MS) |
| 0        |              | 200.8 Metals<br>(ICP/MS) |
| 0        | 11           | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -10 / 6591 / | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -111/6541/   | 200.8 Metals<br>(ICP/MS) |
|          |              |                          |

| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
|----------|-------------------------------------|
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 200.8 Metals (ICP/MS)    |
| 37.81998 | -107.66328 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
|          |                                     |

| 37.29480 | -107.87003 (ICP/MS)                   |
|----------|---------------------------------------|
| 37.29480 | -107.87003 200.8 Metals<br>(ICP/MS)   |
| 37.29480 | -107.87003 (ICP/MS)                   |
| 37.29480 | -107.87003 (ICP/MS)                   |
| 37.29480 | -107.87003 200.8 Metals<br>(ICP/MS)   |
| 37.29480 | -107.87003 (ICP/MS)                   |
| 37.26870 | -107.88586 (ICP/MS)                   |
| 0        | 0 <sup>200.8</sup> Metals<br>(ICP/MS) |
| 0        | 0 <sup>200.8</sup> Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 (ICP/MS)                   |
| 37.81120 | -107.65917 (ICP/MS)                   |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS)   |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS)   |
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS)   |
|          |                                       |

| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
|----------|-------------------------------------|
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.29480 | -107.87003 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003 (ICP/MS)                 |
| 37.29480 | -107.87003 (ICP/MS)                 |
| 37.29480 | -107.87003 (ICP/MS)                 |
|          |                                     |

| 37.26870 | -107.88586 200.8 Metals<br>(ICP/MS)                 |
|----------|---|
| 37.26870 | -107.88586 200.8 Metals<br>(ICP/MS)                 |
| 0        | 0 200.8 Metals<br>(ICP/MS)                          |
| 0        | 0 200.8 Metals<br>(ICP/MS)                          |
| 37.81120 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.81120 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.79027 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.79027 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.45413 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.45413 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.45413 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |

| 37.81998 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y            |
|----------|--|
| 37.81998 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y            |
| 37.22154 | 300_ORGFM_28<br>-107.85946 D Anions, Ion<br>Chromatograph<br>y |
| 37.22154 | 300_ORGFM_28<br>-107.85946 D Anions, Ion<br>Chromatograph<br>y |
| 37.22154 | 300_ORGFM_28<br>-107.85946 D Anions, Ion<br>Chromatograph<br>y |
| 37.29480 | 300_ORGFM_28<br>-107.87003 D Anions, Ion<br>Chromatograph<br>y |
| 37.29480 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y            |
| 37.29480 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y            |
| 37.26870 | 300_ORGFM_28<br>-107.88586 D Anions, Ion<br>Chromatograph<br>y |
| 37.26870 | 300_ORGFM_28<br>-107.88586 D Anions, Ion<br>Chromatograph<br>y |
| 37.26870 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y            |

|          | 200 ODCEM 20                  |
|----------|-------------------------------|
|          | 300_ORGFM_28<br>D Anions, Ion |
| 0        | 0 Chromatograph               |
|          | У                             |
|          | 200.7 Metals                  |
| 37.81120 | -107.65917 (ICP)              |
| 37.81120 | -107.65917 200.7 Metals       |
| 37.81120 | -107.03917 (ICP)              |
| 37.81120 | -107.65917 200.7 Metals       |
|          | (ICP)                         |
| 37.81120 | -107.65917 200.7 Metals       |
|          | (ICP)                         |
| 37.79027 | -107.66758 (ICP)              |
|          | 200.7 Metals                  |
| 37.79027 | -107.66758 (ICP)              |
| 27 70027 | 107 cc750 200.7 Metals        |
| 37.79027 | -107.66758 (ICP)              |
| 37.79027 | -107.66758                    |
| 37.73027 | (ICP)                         |
| 37.45413 | -107.80160 (1992)             |
|          | (ICP)                         |
| 37.45413 | -107.80160 (ICP)              |
|          | 200 7 Metals                  |
| 37.45413 | -107.80160 (ICP)              |
| 27 45412 | 107 001 co 200.7 Metals       |
| 37.45413 | -107.80160 (ICP)              |
| 37.45413 | -107.80160 (100)              |
| 37.43413 | (ICP)                         |
| 37.45413 | -107.80160 200.7 Metals       |
|          | (ICP)                         |
| 37.81998 | -107.66328 (ICP)              |
|          | 200.7 Metals                  |
| 37.81998 | -107.66328 (ICP)              |
| 27.04000 | 200.7 Metals                  |
| 37.81998 | -107.66328 (ICP)              |
| 37.81998 | -107.66328                    |
| 37.01330 | (ICP)                         |
| 37.22154 | -107.85946 (198)              |
|          | (ICP)                         |
| 37.22154 | -107.85946 (ICP)              |
|          | (ICF)                         |

| 37.22154 | -107.85946 (ICP)    |
|----------|---------------------|
| 37.22154 | -107.85946 (ICP)    |
| 37.22154 | -107.85946 (ICP)    |
| 37.22154 | -107.85946 (ICP)    |
| 37.29480 | -107.87003 (ICP)    |
| 37.26870 | -107.88586 (ICP)    |
| 0        | 0 (ICP)             |
| 0        | 0 (ICP)             |
| 37.81120 | -107.65917 (ICP/MS) |
|          |                     |

| 37.79027 | -111/ 66/58  | 200.8 Metals<br>(ICP/MS) |
|----------|--------------|--------------------------|
| 37.79027 | -107 66758   | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107 66 758  | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107 66758   | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107 20160   | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107 20160   | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107 20160   | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107 20160   | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -10 / 20160  | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107 20160   | 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -111/66378   | 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -10766378    | 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -111/66378   | 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -10766378    | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | - III/ X594h | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107.85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -111/ 254/16 | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107.85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -10 / 254/6  | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107.85946   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -111/X/IIIX  | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003   | 200.8 Metals<br>(ICP/MS) |
|          |              |                          |

| 37.29480                         | -107 & 7002  | 200.8 Metals<br>(ICP/MS)  |
|----------------------------------|--|---|
| 37.29480                         | -107 87003   | 200.8 Metals<br>(ICP/MS)  |
| 37.29480                         | -107 87003   | 200.8 Metals<br>(ICP/MS)  |
| 37.29480                         | -107 87003   | 200.8 Metals<br>(ICP/MS)  |
| 37.26870                         | -107 88586   | 200.8 Metals<br>(ICP/MS)  |
| 37.26870                         | -107 88586   | 200.8 Metals<br>(ICP/MS)  |
| 37.26870                         | -107 88586   | 200.8 Metals<br>(ICP/MS)  |
| 37.26870                         | -107 88586   | 200.8 Metals<br>(ICP/MS)  |
| 37.26870                         | -107 88586   | 200.8 Metals<br>(ICP/MS)  |
| 37.26870                         | -107 88586   | 200.8 Metals<br>(ICP/MS)  |
| О                                | 0  | 200.8 Metals<br>(ICP/MS)  |
| 0                                | 0  | 200.8 Metals<br>(ICP/MS)  |
| 37.81120                         | -107 65917   | 200.7 Metals<br>(ICP)   |
| 37.81120                         | -10 / 6591 /   | 200.7 Metals<br>(ICP)   |
| 37.81120                         | -111/ 6591/  | 200.7 Metals<br>(ICP)   |
| 37.81120                         | -11) / 6591 /  | 200.7 Metals<br>(ICP)   |
|                                  |  |   |
| 37.79027                         | -1117 bb /5X   | 200.7 Metals<br>(ICP)   |
| 37.79027<br>37.79027             | -107.66758   |   |
|                                  | -107.66758<br>-107.66758                             | (ICP)<br>200.7 Metals   |
| 37.79027                         | -107.66758<br>-107.66758<br>-107.66758               | (ICP)<br>200.7 Metals<br>(ICP)<br>200.7 Metals                                    |
| 37.79027<br>37.79027             | -107.66758<br>-107.66758<br>-107.66758               | (ICP)<br>200.7 Metals<br>(ICP)<br>200.7 Metals<br>(ICP)<br>200.7 Metals           |
| 37.79027<br>37.79027<br>37.79027 | -107.66758<br>-107.66758<br>-107.66758<br>-107.80160 | (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) |

| 37.45413 | -107.80160 200.7 Metals<br>(ICP) |
|----------|----------------------------------|
| 37.45413 | -107.80160 200.7 Metals (ICP)    |
| 37.45413 | -107.80160 200.7 Metals (ICP)    |
| 37.45413 | -107.80160 200.7 Metals (ICP)    |
| 37.81998 | -107.66328 (ICP)                 |
| 37.81998 | -107.66328 (ICP)                 |
| 37.81998 | -107.66328 (ICP)                 |
| 37.81998 | -107.66328 (ICP)                 |
| 37.22154 | -107.85946 200.7 Metals (ICP)    |
| 37.22154 | -107.85946 200.7 Metals (ICP)    |
| 37.22154 | -107.85946 200.7 Metals (ICP)    |
| 37.22154 | -107.85946 200.7 Metals (ICP)    |
| 37.22154 | -107.85946 200.7 Metals (ICP)    |
| 37.22154 | -107.85946 200.7 Metals (ICP)    |
| 37.29480 | -107.87003 200.7 Metals (ICP)    |
| 37.29480 | -107.87003 200.7 Metals (ICP)    |
| 37.29480 | -107.87003 200.7 Metals<br>(ICP) |
| 37.29480 | -107.87003 (ICP)                 |
| 37.29480 | -107.87003 (ICP)                 |
| 37.29480 | -107.87003 200.7 Metals<br>(ICP) |
| 37.26870 | -107.88586 200.7 Metals<br>(ICP) |
| 37.26870 | -107.88586 (ICP)                 |
|          |                                  |

| 37.26870 | -107.88586 200.7 Metals<br>(ICP)    |
|----------|-------------------------------------|
| 37.26870 | -107.88586 200.7 Metals<br>(ICP)    |
| 37.26870 | -107.88586 200.7 Metals<br>(ICP)    |
| 37.26870 | -107.88586 200.7 Metals<br>(ICP)    |
| 0        | 0 <sup>200.7</sup> Metals<br>(ICP)  |
| 0        | 0 200.7 Metals<br>(ICP)             |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.81998 | -107.66328 (ICP/MS)                 |
|          |                                     |

| -107.66328 200.8 Metals<br>(ICP/MS)            |
|--|
| -107.66328 200.8 Metals<br>(ICP/MS)            |
| -107.85946 (ICP/MS)                            |
| -107.85946 200.8 Metals<br>(ICP/MS)            |
| -107.85946 200.8 Metals<br>(ICP/MS)            |
| -107.87003 (ICP/MS)                            |
| -107.87003 (ICP/MS)                            |
| -107.87003 <sup>200.8</sup> Metals<br>(ICP/MS) |
| -107.87003 (ICP/MS)                            |
| -107.87003 <sup>200.8</sup> Metals<br>(ICP/MS) |
| -107.87003 <sup>200.8</sup> Metals<br>(ICP/MS) |
| -107.88586 200.8 Metals<br>(ICP/MS)            |
| -107.88586 200.8 Metals<br>(ICP/MS)            |
| -107.88586 200.8 Metals<br>(ICP/MS)            |
| -107.88586 200.8 Metals<br>(ICP/MS)            |
| -107.88586 200.8 Metals<br>(ICP/MS)            |
| -107.88586 200.8 Metals<br>(ICP/MS)            |
| 0 200.8 Metals<br>(ICP/MS)                     |
| 0 200.8 Metals<br>(ICP/MS)                     |
|  |

| 37.81120 | -107.65917 245.1 Mercury<br>(CVAA) |
|----------|------------------------------------|
| 37.81120 | -107.65917 245.1 Mercury<br>(CVAA) |
| 37.81120 | -107.65917 245.1 Mercury<br>(CVAA) |
| 37.81120 | -107.65917 245.1 Mercury<br>(CVAA) |
| 37.79027 | -107.66758 245.1 Mercury<br>(CVAA) |
| 37.45413 | -107.80160 245.1 Mercury<br>(CVAA) |
| 37.81998 | -107.66328 245.1 Mercury<br>(CVAA) |
| 37.22154 | -107.85946 245.1 Mercury<br>(CVAA) |
|          |                                    |

| 37.22154 | -107.85946 (CVAA)                   |
|----------|-------------------------------------|
| 37.22154 | -107.85946 (CVAA)                   |
| 37.29480 | -107.87003 (CVAA)                   |
| 37.26870 | -107.88586 (CVAA)                   |
| 0        | 0 245.1 Mercury<br>(CVAA)           |
| 0        | 0 245.1 Mercury<br>(CVAA)           |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
|          |                                     |

| 37.79027 | -107.66758 (ICP/MS)                 |
|----------|-------------------------------------|
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.45413 | -107.80160 200.8 Metals (ICP/MS)    |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.29480 | -107.87003 (ICP/MS)                 |
|          |                                     |

| 37.29480 | -10787003     | 200.8 Metals<br>(ICP/MS) |
|----------|---------------|--------------------------|
| 37.29480 | -107 87003    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586    | 200.8 Metals<br>(ICP/MS) |
| 0        | 0             | 200.8 Metals<br>(ICP/MS) |
| 0        | 0             | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -111/6591/    | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -10 / 6591 /  | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -111/6591/    | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917    | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758    | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758    | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -111 / 66 /58 | 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758    | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -10 / 20160   | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | _10 / 20160   | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107 80160    | 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107.80160    | 200.8 Metals<br>(ICP/MS) |
|          |               |                          |

| 37.45413 | -107 20160     | 200.8 Metals<br>(ICP/MS) |
|----------|----------------|--------------------------|
| 37.45413 | -107 80160     | 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -10766378      | 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107 66378     | 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107 66328     | 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107 66378     | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -10 / 25 9/16  | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946     | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -111/ 859/16   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 859//6    | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | 111 / 0511/16  | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 259/16    | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 8 7003    | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 87003     | 200.8 Metals<br>(ICP/MS) |
| 37.29480 |                | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -111/X/11113   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -111/ X /11113 | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -111/X/11113   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586     | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586     | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -10 / 88586    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ 88586    | 200.8 Metals<br>(ICP/MS) |
|          |                |                          |

| 37.26870 | -107.88586 200.8 Metals<br>(ICP/MS)            |
|----------|--|
| 37.26870 | -107.88586 200.8 Metals<br>(ICP/MS)            |
| 0        | 0 (ICP/MS)                                     |
| 0        | 0 200.8 Metals<br>(ICP/MS)                     |
| 37.81120 | 300_ORGFMS<br>-107.65917<br>Chromatograph<br>Y |
| 37.81120 | 300_ORGFMS<br>-107.65917<br>Chromatograph<br>y |
| 37.79027 | 300_ORGFMS<br>-107.66758<br>Chromatograph<br>y |
| 37.79027 | 300_ORGFMS<br>-107.66758<br>Chromatograph<br>y |
| 37.45413 | 300_ORGFMS<br>-107.80160<br>Chromatograph<br>y |
| 37.45413 | 300_ORGFMS<br>-107.80160<br>Chromatograph<br>y |
| 37.45413 | 300_ORGFMS<br>-107.80160<br>Chromatograph<br>Y |
| 37.81998 | 300_ORGFMS<br>-107.66328<br>Chromatograph<br>Y |
| 37.81998 | 300_ORGFMS -107.66328 Chromatograph y          |

| 37.22154 | 300_ORGFMS -107.85946 Chromatograph y           |
|----------|---|
| 37.22154 | 300_ORGFMS<br>-107.85946<br>Chromatograph<br>y  |
| 37.22154 | 300_ORGFMS<br>-107.85946<br>Chromatograph<br>y  |
| 37.29480 | 300_ORGFMS<br>-107.87003<br>Chromatograph<br>y  |
| 37.29480 | 300_ORGFMS<br>-107.87003<br>Chromatograph<br>y  |
| 37.29480 | 300_ORGFMS<br>-107.87003<br>Chromatograph<br>y  |
| 37.26870 | 300_ORGFMS<br>-107.88586<br>Chromatograph<br>y  |
| 37.26870 | 300_ORGFMS<br>-107.88586<br>Chromatograph<br>y  |
| 37.26870 | 300_ORGFMS<br>-107.88586<br>Chromatograph<br>y  |
| 0        | 300_ORGFMS<br>Anions, Ion<br>Chromatograph<br>Y |
| 37.81120 | -107.65917SM4500_H+ pH                          |
| 37.81120 | -107.65917 SM4500_H+ pH                         |
| 37.79027 | -107.66758SM4500_H+ pH                          |
| 37.79027 | -107.66758SM4500_H+ pH                          |
| 37.45413 | -107.80160 SM4500_H+ pH                         |

| 37.45413 | -107.80160 SM4500_H+ pH          |
|----------|----------------------------------|
| 37.45413 | -107.80160 SM4500_H+ pH          |
| 37.81998 | -107.66328 SM4500_H+ pH          |
| 37.81998 | -107.66328 SM4500_H+ pH          |
| 37.22154 | -107.85946 SM4500_H+ pH          |
| 37.22154 | -107.85946 SM4500_H+ pH          |
| 37.22154 | -107.85946 SM4500_H+ pH          |
| 37.29480 | -107.87003 SM4500_H+ pH          |
| 37.29480 | -107.87003 SM4500_H+ pH          |
| 37.29480 | -107.87003 SM4500_H+ pH          |
| 37.26870 | -107.88586 SM4500_H+ pH          |
| 37.26870 | -107.88586 SM4500_H+ pH          |
| 37.26870 | -107.88586 SM4500_H+ pH          |
| 0        | 0SM4500_H+ pH                    |
| 37.81120 | -107.65917 (ICP)                 |
| 37.79027 | -107.66758 (ICP)                 |
| 37.45413 | -107.80160 200.7 Metals (ICP)    |
| 37.45413 | -107.80160 (ICP)                 |
| 37.45413 | -107.80160 200.7 Metals (ICP)    |
| 37.45413 | -107.80160 200.7 Metals<br>(ICP) |
| 37.45413 | -107.80160 200.7 Metals<br>(ICP) |
| 37.45413 | -107.80160 200.7 Metals (ICP)    |
| 37.81998 | -107.66328 (ICP)                 |

| 37.81998 | - III/ hh 3 /X: | 200.7 Metals<br>(ICP) |
|----------|-----------------|-----------------------|
| 37.81998 | -10766378       | 200.7 Metals<br>(ICP) |
| 37.81998 | -107.66328      | 200.7 Metals<br>(ICP) |
| 37.22154 | -10/950/6       | 200.7 Metals<br>(ICP) |
| 37.22154 | -107 85946      | 200.7 Metals<br>(ICP) |
| 37.22154 | -10 / 85946     | 200.7 Metals<br>(ICP) |
| 37.22154 | -111/ 85946     | 200.7 Metals<br>(ICP) |
| 37.22154 | -107 85946      | 200.7 Metals<br>(ICP) |
| 37.22154 | _10 / 250/6     | 200.7 Metals<br>(ICP) |
| 37.29480 | -10787003       | 200.7 Metals<br>(ICP) |
| 37.29480 | -107 8 7003     | 200.7 Metals<br>(ICP) |
| 37.29480 | -10787003       | 200.7 Metals<br>(ICP) |
| 37.29480 | -107 8 7003     | 200.7 Metals<br>(ICP) |
| 37.29480 | _10 / 9 /003    | 200.7 Metals<br>(ICP) |
| 37.29480 | -111/X/11113    | 200.7 Metals<br>(ICP) |
| 37.26870 | -107 88586      | 200.7 Metals<br>(ICP) |
| 37.26870 | -10 / 88586     | 200.7 Metals<br>(ICP) |
| 37.26870 | -107 88586      | 200.7 Metals<br>(ICP) |
| 37.26870 | -111/ 22526     | 200.7 Metals<br>(ICP) |
| 37.26870 | -107 88586      | 200.7 Metals<br>(ICP) |
| 37.26870 | -107 88586      | 200.7 Metals<br>(ICP) |
| 0        | £ 13            | 200.7 Metals<br>(ICP) |

| 0        | 0 (ICP)                             |
|----------|-------------------------------------|
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.79027 | -107.66758 (ICP/MS)                 |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |

| 37.22154 | -107.85946 (ICP/MS)                 |
|----------|-------------------------------------|
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.29480 | -107.87003 (ICP/MS)                 |
| 37.26870 | -107.88586 (ICP/MS)                 |
| 0        | 0 200.8 Metals<br>(ICP/MS)          |
| 0        | 0 200.8 Metals<br>(ICP/MS)          |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
|          |                                     |

| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
|----------|-------------------------------------|
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS) |
| 37.79027 | -107.66758 (ICP/MS)                 |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107.85946 (ICP/MS)                 |
| 37.29480 | -107.87003 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003 (ICP/MS)                 |
|          |                                     |

| 37.29480 | -107 8 7003  | 200.8 Metals<br>(ICP/MS) |
|----------|--------------|--------------------------|
| 37.29480 | -107 87003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -10787003    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586   | 200.8 Metals<br>(ICP/MS) |
| 0        |              | 200.8 Metals<br>(ICP/MS) |
| 0        |              | 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -10 / 6591 / | 200.7 Metals<br>(ICP)    |
| 37.81120 | -111/6591/   | 200.7 Metals<br>(ICP)    |
| 37.81120 | -10 / 6591 / | 200.7 Metals<br>(ICP)    |
| 37.81120 | -1117 65417  | 200.7 Metals<br>(ICP)    |
| 37.79027 | -107 66 758  | 200.7 Metals<br>(ICP)    |
| 37.79027 | -107 66 758  | 200.7 Metals<br>(ICP)    |
| 37.79027 | -111/ hh /5X | 200.7 Metals<br>(ICP)    |
| 37.79027 | -107 66 758  | 200.7 Metals<br>(ICP)    |
| 37.45413 | -107 80160   | 200.7 Metals<br>(ICP)    |
| 37.45413 | -107 80160   | 200.7 Metals<br>(ICP)    |
| 37.45413 | -107 80160   | 200.7 Metals<br>(ICP)    |
|          |              |                          |

| 37.45413 | -107.80160 200.7 Metals<br>(ICP) |
|----------|----------------------------------|
| 37.45413 | -107.80160 200.7 Metals<br>(ICP) |
| 37.45413 | -107.80160 200.7 Metals<br>(ICP) |
| 37.81998 | -107.66328 (ICP)                 |
| 37.81998 | -107.66328 200.7 Metals<br>(ICP) |
| 37.81998 | -107.66328 200.7 Metals<br>(ICP) |
| 37.81998 | -107.66328 200.7 Metals<br>(ICP) |
| 37.22154 | -107.85946 (ICP)                 |
| 37.22154 | -107.85946 200.7 Metals<br>(ICP) |
| 37.29480 | -107.87003 200.7 Metals<br>(ICP) |
| 37.26870 | -107.88586 200.7 Metals<br>(ICP) |
| 37.26870 | -107.88586 200.7 Metals<br>(ICP) |
| 37.26870 | -107.88586 (ICP)                 |
|          |                                  |

| 37.26870 | -111/ 88586 | 200.7 Metals<br>(ICP)                               |
|----------|-------------|---|
| 37.26870 | -107 88586  | 200.7 Metals<br>(ICP)                               |
| 37.26870 | -107 88586  | 200.7 Metals<br>(ICP)                               |
| 0        | ( )         | 200.7 Metals<br>(ICP)                               |
| 0        | ()          | 200.7 Metals<br>(ICP)                               |
| 37.81120 | -107.65917  | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.81120 | -107.65917  | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.79027 | -107.66758  | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.79027 | -107.66758  | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.45413 | -107.80160  | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.45413 | -107.80160  | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.45413 | -107.80160  | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.81998 | -107.66328  | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |

| 37.81998 | -107.66328 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
|----------|------------|---|
| 37.22154 | -107.85946 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.22154 | -107.85946 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.22154 | -107.85946 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.29480 | -107.87003 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.29480 | -107.87003 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.29480 | -107.87003 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.26870 | -107.88586 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 37.26870 | -107.88586 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>y |
| 37.26870 | -107.88586 | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |
| 0        | 0          | 300_ORGFM_28<br>D Anions, Ion<br>Chromatograph<br>Y |

| 37.81120 | -107.65917 (ICP/MS)                 |
|----------|-------------------------------------|
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS) |
| 37.81120 | -107.65917 (ICP/MS)                 |
| 37.79027 | -107.66758 (ICP/MS)                 |
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.45413 | -107.80160 (ICP/MS)                 |
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.22154 | -107.85946 (ICP/MS)                 |
|          |                                     |

| -107.85946 | 200.8 Metals<br>(ICP/MS)   |
|------------|--|
| -107.85946 | 200.8 Metals<br>(ICP/MS)   |
| -107.87003 | 200.8 Metals<br>(ICP/MS)   |
| -107.88586 | 200.8 Metals<br>(ICP/MS)   |
| 0          | 200.8 Metals<br>(ICP/MS)   |
| 0          | 200.8 Metals<br>(ICP/MS)   |
| -107.65917 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation  |
| -107.65917 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation  |
| -107.66758 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation  |
|            | -107.85946 -107.85946 -107.87003 -107.87003 -107.87003 -107.87003 -107.87003 -107.88586 -107.88586 -107.88586 -107.88586 -107.88586 -107.88586 -107.65917 -107.65917 |

| 37.79027 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
|----------|---|
| 37.45413 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.45413 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.45413 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.81998 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.81998 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.22154 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.22154 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.22154 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.29480 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| 37.29480 | SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |

| SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
|---|
| SM2340B Total<br>Hardness (as<br>CaCO3) by<br>calculation |
| -107.65917 200.8 Metals<br>(ICP/MS)                       |
| -107.66758 200.8 Metals<br>(ICP/MS)                       |
| -107.80160 200.8 Metals<br>(ICP/MS)                       |
|   |

| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
|----------|-------------------------------------|
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS) |
| 37.81998 | -107.66328 (ICP/MS)                 |
| 37.22154 | -107.85946 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003 (ICP/MS)                 |
| 37.26870 | -107.88586 200.8 Metals<br>(ICP/MS) |
|          |                                     |

| 37.26870 | -107.88586 (ICP/MS)                   |
|----------|---------------------------------------|
| 37.26870 | -107.88586 200.8 Metals<br>(ICP/MS)   |
| 0        | 0 <sup>200.8</sup> Metals<br>(ICP/MS) |
| 0        | 0 200.8 Metals<br>(ICP/MS)            |
| 37.81120 | -107.65917 (ICP/MS)                   |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS)   |
| 37.81120 | -107.65917 200.8 Metals<br>(ICP/MS)   |
| 37.81120 | -107.65917 (ICP/MS)                   |
| 37.79027 | -107.66758 200.8 Metals<br>(ICP/MS)   |
| 37.45413 | -107.80160 200.8 Metals<br>(ICP/MS)   |
| 37.81998 | -107.66328 200.8 Metals<br>(ICP/MS)   |
| 37.81998 | -107.66328 (ICP/MS)                   |
| 37.81998 | -107.66328 (ICP/MS)                   |
| 37.81998 | -107.66328 (ICP/MS)                   |
|          |                                       |

|          |               | ·                        |
|----------|---------------|--------------------------|
| 37.22154 | -107 250/6    | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -10 / 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -10 / 85946   | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946    | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946    | 200.8 Metals<br>(ICP/MS) |
| 37.22154 | -107 85946    | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107.87003    | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -10787003     | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 8 7003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 8 7003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -107 8 7003   | 200.8 Metals<br>(ICP/MS) |
| 37.29480 | -10 / 8 /003  | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -111/ 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107 88586    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | - III / XX5Xh | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107.88586    | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -10 / 88586   | 200.8 Metals<br>(ICP/MS) |
| 37.26870 | -107.88586    | 200.8 Metals<br>(ICP/MS) |
| 0        | 0             | 200.8 Metals<br>(ICP/MS) |
| 0        | 0             | 200.8 Metals<br>(ICP/MS) |